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HIGH FREQUENCY INCISION DEVICE FOR ENDOSCOPE

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Inventor(s): SADAMASA AKITO
Applicant(s): OLYMPUS OPTICAL CO

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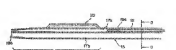
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Abstract of JP 9206309 (A)

PROBLEM TO BE SOLVED: To provide a high frequency incision device for an endoscope which can be inserted into a channel or a human body more easily and can be used effectively. SOLUTION: A wire lumen, a multi-purpose lumen 17b, and a reinforcing lumen 17c are formed in a sheath 15 which can be inserted into a channel for a treatment tool of an endoscope. An electroconductive wire for incision treatment can be inserted into the wire lumen. The multi-purpose lumen 17b is used for insertion of a guide wire or injection of liquid, etc., and a reinforcing wire 18 is inserted into the reinforcing lumen 17c to reinforce the sheath 15 which is too soft. The reinforcing wire 18 is inserted from the base end of the sheath through just in front of the base edge of the top end 15d of the sheath.: With this reinforcing wire 18, the device can be inserted into a channel for a treatment tool, etc., more easily, and the incision treatment using a knife part 20 can be conduced more easily because the top 15d of the sheath remains soft enough.



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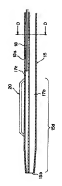
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			オリンノ	ペス光学工業株	式会社			
(22)出廣日	平成8年(1996)2月5日		東京都	6谷区幡ヶ谷2	丁目43	₽2号	}	
		(72)発明者	定政	月人				
			東京都	6谷区幡ヶ谷2	丁目43	番2号	トオ	ij
			ンパスナ	化学工業株式会	社内			
		(74)代理人	弁理士	伊藤 進				
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(54) 【発明の名称】 内視鏡用高周波切開装置

(57)【要約】

【靉題】 チャンネル又は、生体内への挿入性を向上でき、かつ作動性が良い内視鏡用高周波切開装置を提供する。

「解決手段」 内視鏡の処置長標準チャンネル内に挿通 可能なシース15には切開処度を行うための導電性ワイ が特護されるワイヤルーメンと、ガイドワイヤ及び/ 又は液体の造入等に使用される多目的ルーメン17 b と、シース15の柔らか寸ぎるのを補酸するための補設 ワイヤ18が構造される構像ルーメン17 c とが形成されている。補強ワイヤ18はシース基婚部からシース先 場部15 dの基端のすぐ手刺まで挿道され。この補強ワイヤ18により処置具押選チャンネル内等に再適する場合の挿入性を向上し、かつシース先端部15 d は十分に 柔らかくしてナイフ部20による切開処置を行い易くしている。



【特許請求の範囲】

【請求項1】 内挑級の処置 採申通チェンネル内を特通 可能な電気絶縁性シースのシース本体内に輸む方向に向 けて延設された内腔が複数が成され、1つの内腔によっ て導電性ワイヤが挿通される事電性ワイヤルーメン。他 の少なくとも1つの内腔によって前配シース本体を補強 するための精細部材を設けて補強ルーメンがそれぞれ形 成されると共に、前記シース本体の先端部近傍の外周面 に形成されたワイヤ等出口から前記導電性ワイヤが前記 シース本体の外部側に導出さい。前記率電性プイヤにお ける前記シース本体の外部側に露出部によって高周波切 開用のナイフ部が形成される内視鏡用高周波切崩接置に おいて、

前記補強部材を、前記シース本体の基端部近傍から基端 部側の前記ワイヤ導出口近傍までの範囲に設けたことを 特徴とする内提鏡用高層波切開装置。

【請求項2】 内視鏡の処置 展制選チャンネル内を持適可能な電気絶縁性シースのシース本体内に軸心方向に向けて延設されたり診り複数が成され、1つの内腔によって導電性ワイヤルーメン、他の少なくとも1つの内腔によって前記シース本体を結論するための特部部材を設ける場所が最近であると実に、前記シース本体の先端部が傍の外周面に形成されたワイヤ等和出から前記導電性ワイヤが前記・シース本体の外番側に海域されたワイヤ等和出から前記導電性ワイヤが前記・シース本体の外番側に海域されたワイヤ等和の第出部によって高周波切開用のサイフ部が形成される内視鏡用高周波切開装置に対けて

前記期強縮材を、前記シース本体の基場部近6から基端 部側の前記ワイヤ導出口近傍までの範囲に設けるとよ に、前記期端部材を設けた路分のシースを曲かたとき に、前記・用では一次の中心軸を拡んで形成さ れる第1平面に沿った曲が抵抗よりも、前記シースの中 心軸を通り、前記第1平面に乗度方向を向いた第2平面 に沿った曲が抵抗の方が大きくなるように、前記神強部 材を前記シースの中心軸に対して、偏らせて設けたこと を特徴とする内視鏡用高加速の開発流。

【発明の詳細な説明】

[0001]

【発明の属する技術分野】本発明は、経内視鏡的に体腔 内に挿入し、生体組織、特には、十二指腸乳頭括約筋を 高周波電流により切開する内視鏡用高周波切開装置に関

[0002]

(従来の技術)特開平5-7597及び特開平5-68 685号公報に開示された高周波切開具がある。このような高周波切開具は、チューブのルーメン内に挿入された準電性のワイヤを、チューブ先端部の外壁面に難出させてナイン高を形成したもので、手元週の基件により準定性イイヤを引張ることで、チューブ先端部を引状に薄を 曲させ、ナイフ部を治療部位に押し当てて高周波電流に より切開を行うものである。このような高周波切開具は ナプナルマン先端部の湾曲を容易にするため、比較的柔らか いチューブを用いている。

【0003】また、特公平6-53125号公報に開示 された発具があり、この器具は括約筋の切開方向を制御 するために、チューブの1つのルーメン内の先端部分か ら基端部分の範囲にかけて長方形断面の強化手段を設け ている。

[0004]

【発明が解決しようとする課題】特開平5-7597及 が特開平5-68685号公報に開示された高周波切開 具において、手元側の操作により導電性ワイヤを引張 り、チューブ先端部を再状に消曲させるときに、チュー が柔らかいめで多少は消曲し易くなるが、チューブが 全長に亘って離方向に積んでしまうため、準電性ワイヤ とチューブのルーメンとの摩擦抵抗により、チューブ先 端部の消曲が容易に行えないという作動性の問題があった。

【0005】また、このような高周波切開具を内視鏡の 処置具押運チャンネルや、体腔内の細い溶腔内に押し込 むときにも、チューブが軽方向に視んでしまい、手元の チューブの押し込み操作が先端部にうまく伝わらず、挿 入性が駆くなるという問題があった。

【0006】ここで、このような内視鏡用高局波切開具を用いて、十二指腸乳膜括約筋を切開するいわゆるES 下を行う場合、一般的には、湾曲機構や、処置具起上装置を備えた後方斜視型の内視鏡と共に使用される。

【007】まず、内視鏡を十二指順内に挿入し、内視 娘の湾曲操作により乳頭を正面視する。次に、内視鏡の 処置具挿運用チャンネルより、内視鏡用高面接切開具を 挿入し、内視鏡用高周波切開具を乳頭から胆管内に挿入す あ、そして、内視鏡用高周波切開具の手元間の操作により、 溥鑑性ワイヤを引っ張り、チューブ先端部を引状に 消油させ、ナイク部を乳頭括約筋位に押し当てて高周波 電流により関節を行う。

【0008】このときのESTを行う様子を図ら、また、図6における内視鏡像を図8に示す。図6に示すように、乳頭を正面摂するためには、解剖学的見地から、内視鏡の湾曲部を、その湾曲の中心が内視鏡の視野方向にくるように湾曲させる必要がある。また、内視鏡間高限と内視鏡の視野が両内に入れ、かつ、先端部を胆管内に挿入し易くするために、処置具起上装置の機作で、内視鏡間高周波切開具を内視鏡の視野方向に起立させる必要がある。

【0009】また、図8に示すように、ESTを合併症 無く安全に施行するために、紙面の上方向、いわゆる内 視鏡視野内の12時方向に切開を加える必要がある。従 って、図6に示すように、ESTを施行する際、内視鏡 の湾曲方向、及び処置具起立装置による内視鏡高局波切 原具の起立方向、そして、チューブ先端のナイフ部が、 ほぼ同一平面上に置かれ、かつ、内視鏡高周波切開具の キューブ先端部が、ナイフ部を内側に向けた湾曲形状を 呈することになる。

【0010】にこで、前述のチューブ湾曲野杉に真似 大、医師らは、チューブ先端にナイフ部が内側に向くよ うに曲がり瀬を付けることで、内視鏡高崩旋火間開展や内 視鏡先端から出したときに、ナイフ部の向きが内視鏡の 切野内129か方向を向いて出るように工夫している。 つまり、内視鏡の湾曲形状と、処置具起立装置の向きに 対して、チューブの曲がり瀬を合教させることで、ナイ フ部の向きを変変性が図れるというものである。

【0011】ここで、この医師によるチューブ先端の曲 がり騎作業は、毎回安定しておこなえず、したがって、 内視鏡に対するナイフ部の方向性が安定しないという問 関点があった。

[0012] 特公平6-53125号公報に開示された 器具における、チューブのルーメン内に設けられた強化 存設を、特部デラー7597級が特割下5-68685 のような内視鏡高周被切削具に適合させた場合、チュー プ全長に直って、硬く補触されるため、前述の内視鏡高 周波切削見のチューブ全長の視みによる作動性、挿入性 の問題が襲力は解言されると考えられる。

【0013】また、特公平6-53125号公帳の器具における強化部材による、チェーブ曲がり方向規制により、内視鏡の湾曲形状と、処置具起立装置の向きに対して、チューブの曲がる方向が合致するため、ナイフ部の方向性の問題が解決されると考えられる。

【0014】しかし、特公平6-53125号公構の差 具では、チューブ先端のナイフ部のルーメン内にも強化 部材が設けられているため、チューブ先端部を1号状に湾 曲させるときに、強化部材が曲げの抵抗(曲)すき妨げる 抵抗)となり、結局は、チューブ先端部の湾曲が容易に 行えないという作動性の問題が解決されない。

【0015】更に、チューブ先端部が硬いため、チュー ブ先端を乳頭から胆管内に挿入する際に、乳頭部付近 や、胆管内盤に損傷を与え易く、穿孔や、出血等の重大 な合併症を生じる危険性が高くなり、安全性に問題が出 てくる。

【0016】本発明は上述した点に鑑みてなされたもの で、従来の技術の問題点を解消し、作動性が良く、チャ ンネル又は、生体内への挿入性を向上でき、生体に損傷 を与えない安全性に優れた内視鏡用高周波切開装置を提 供することを目的とする。

【0017】また、本発明の他の目的は、内視鏡に対す を安定したナイフ部の方向性をもつ内視鏡用高周波切開 装置を提供することにある。また、本発明の他の目的 は、手技が容易な内視鏡用高周波切開装置を提供するこ とにある。

[0018]

【課題を解決するための手段】内視鏡の処置具持選手・ ネル内を排道可能な電気能縁性シースのシース本体内 に軸心方向に向けて延設された内腔が複数形成され、1 つの内腔によって薄電性ワイヤが特通される球電性ワイ ヤルーメン、他の少なくとも1つの内腔によって前記シー ノ本体を神殿するための特徴部材を設けた補強ルーメ ンがそれぞれ形成されるとともに、前記シース本体の外 電能ワイヤでおける前記シース本体の外部側の第出部 壊電性ワイヤでおける前記シース本体の外部側の第出部 店間は明神技術用のカイラ 部が形成される内視鏡用 高周波切開装置において、前記補強部材を、前記シース 本体の基端記貨物かる基端器側の前記ワイト導出口近傍 までの前所に退けたことを特やする。

【0019】 上記構成により、シースが硬くなること で、作動時のシースの携みを防止し、良好な作動性を確 保できる。また、細い管腔もしくは内根線のチャンネル への挿入、押し込み時にもシースが過度に指んでしまう ことなく、良好な挿入性を確保できる。更に、シースの イイフ部分はよかかいので、シースを帰って締か辞易に 行え、より良好な作動性を確保できる。また、シース先 郷部も来らかいいため、生体に損傷を与えず、安全にこの 装置を傾用さることができる。

【0020】また、内視鏡の処置具挿通チャンネル内を 挿通可能な電気絶縁性シースのシース本体内に軸心方向 に向けて延設された内腔が複数形成され、1つの内腔に よって導電性ワイヤが挿通される導電性ワイヤルーメ ン、他の少なくとも1つの内腔によって前記シース本体 を補強するための補強部材を設けた補強ルーメンがそれ ぞれ形成されるとともに、前記シース本体の先端部近傍 の外周面に形成されたワイヤ連出口から前記選電性ワイ ヤが前記シース本体の外部側に導出され、前記連載件ワ イヤにおける前記シース本体の外部側の露出部によって 高周波切開用のナイフ部が形成される内視線用高周波切 開装置において、前記補強部材を、前記シース本体の基 端部近傍から基端部側の前記ワイヤ導出口近傍までの範 囲に設けるとともに、前記補強部材を設けた部分のシー スを曲げたときに、前記ナイフ部と前記シースの中心軸 を結んで形成される第1平面に沿った曲げ抵抗よりも前 記シースの中心軸を通り、前記第1平面に垂直方向を向 いた第2平面に沿った曲げ抵抗の方が大きくなるよう. 前記補強部材を前記シースの中心軸に対して、偏らせて 設けたことを特徴とする。

【0021】上記構成により、前述の良好な作動性、挿 入性、安全性が確保できるだけではなく、補強部材によ りナイフ基端節シースの曲げ方向が規制させるため、内 視鏡に対する、安定したナイフの方向性を実現すること ができる。

[0022]

「発明の実験の形態」以下、本発明の第1の実験の形態 を図1〜図8を参照して説明する。図1は高周波電流を 用いて体腔的の生体組織、特には十二指腸消患的治筋を 切開する(いわゆるEST)内視鏡用高層波切開接電 体の外報を示し、図2はシースの先端側の指急を前面図 で示し、図3は図2のAーA線影而及び図4のDーD線 断面を拡大して示し、図4は図3(A)のC一C線 いシースの分画側の精造を下し、図5はシースの手元側 送り視鏡的に切開する作用の説明図を示す。なお、図 は20月3(A)のBーB線の機能面でのシースの先端側を 示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6における実際の内視鏡画像を示す。また、図8は図6に対していた。図8は図6に対していた。図8に対しでは、図8に対していた。図8に対していた。図8に対していた。図8に対していた。図8に対していた。図8に対していた。図8に対していた。図8に対していた。図8に対して

【0023】図1に示すように本発明の第1の実態の形態の内視鏡用高周波切開装置(以下、単に切開接置と記す)11は内視鏡12(図6、図7及び図20参照)の図示しない規模半過チャンネルを通じて患者の体内の図示しない規模と有さる開経の対系第13の基端部側に配接され、患者の体外で術者がこの切開接置11を操作するための手元側の操作部14とから構成されている。

【0024】この切開接種11の挿入部13は図2に示 すように電気的に軽燥性を有する部材で形成されたシー ス15で構成されている。この電気的発能性のシース1 5の本体 (つまり、シース本体)15aは、電気的に絶 検性を有するとは、熱可塑性を有する側に 例えばP TFE、FEP等のフッ素系樹脂製で形成されており、 本実施の形態では3つのルーメン(内腔)を有する間に 性の多孔外ェーブによって形象されている。

【0025】期ち、図3(A)、(B)に示すようにシ ス本体15 a内には金属関ウイヤ等、薄電性を有する 導電性ワイヤ16を搏通するワイヤルーメン17 aと、 図示しないガイドワイヤの押漁及び/又は液体(特に造 影利)の注入に送とし降りのない(支藤のない)・分な内 径を有する多目的ルーメン17 bと、シース本体15 a を補助するための補数ワイヤ18を挿通する補強ルーメ ン17 cとの3つのルーメンが設けられ、それぞれ軸心 方向(つまり、シース本体15 aの長手方向)に向けて 延載された場合

【0026】ここで、シース本体15a内のワイヤルー メン17a内には図2に示すように導電性ワイヤ16が 排通され、多目的ルーメン17b内にはガイドワイヤが 排通されたり、或いは液体が注入される送液路が形成さ れるようになっており、多目的ルーメン17bの先端は 間口している。

[0027]また、補強ルーメン17c内には、金属製等の補強部材、より具体的には指径でも硬度が大きいステンレス製の補強ワイヤ18が、シース基端部(図5(C)参照)から、図4に示すシース先端部15dのすぐ基端よで挿通されて、同党されている。

【0028】なお、図4中にはナイフ部20は現れない、 補強ワイヤ18の先端側の位置とナイフ部20との 輸心方向における相対的な位置関係を分かりやすくする ために2点類線でナイフ部20を示した(他の図11、 図15、図16でも同様の意味で2点類線でナイフ部2 0を示している)。

【0029】この補強部材、より具体的にはステンレス 製の補強ワイヤ18は網径でもその硬度が大きいので、 十分に小さな外径の補強ワイヤ18によって、シース本 体15aの扱み易さの度合い(損み性、或いは柔らかさ とも記す)を十分に訓整できる。このため、シース本体 15aの断面における補端ルーメン17c及び補強ワイ ヤ18の断面報は十分小さくても済むメリットがある。 (0030]をた、このステンレス契の補強ワイヤ18 はX線不透過の機能も有し、X線照射の下でシース本体 15a(よ)即続には補強ワイヤ18)の位置の確認も 行うことができる。

【0031】本実施の形態では、このようにシース本体 15 a内に補強ルーメン17cを設けて、補強ワイヤ1 8を禅通してシース本体15aの柔らかすぎる(或いは 携みすぎる)のを適度の柔らかさとなるように補強して いる。

【0032】そして、この補偿により、内規線12の処理具種通チャンネル内とか細い体腔内に挿通する際に雇用し易いようなシースの場合に対しても、速度の残み易きとより少なくして適度の携み性を有するシース15にし、内規線12の細い処理具種通ナンネル成いは生体内に挿入する場合にも、シース本体15 aの手元の押し込み操作がシース先端部15 はまで十分に伝えられて、シース15が施計することなく容易に排通できる挿入性を確保していることが特徴となっている。

【0033】また、シース先端部15 dは補強されていないため、シースが深らかく、生体内に挿入する際の生体への損傷が助止でると共に、シース先端部15 dを湾曲させてナイフ部20を形成させる際に、容易に湾曲操作(作動が行えるという特徴を有している。

【0034】また、シース本体15aの先端部、つまりシース先端部15dの外周面にはワイヤルーメン17a を排通可能とする2つのワイケ端出口19a、19bが 形成されている。これらのワイヤ郷出口19a、19b はシース本体15aの軸方向に沿って前後2か所の位置 に設けている。

【0035】そして、シース本体15aのワイヤルーメ ソ17a附に挿通された神電性ワイヤ16の先端側は、 シース先端部15dに設けた2つのワイヤ専出口19 a、19bからシース本体15aの外部側に導出された、 たのシース本体15aの外部側に選出されたマイヤ第出 部16aによって高周波切開用のナイフ部20が形成さ れるように交っている、なお、本明網書では、図2に示 すようにシース15の先端制からナイフ部20の終婚ま でをシース先端部15dと呼ぶ。

【0036】ここで、薄電性ワイヤ16は金属製、より 具体的にはステンレス製の可提性ワイヤである。この薄電性ワイヤ16の完婚部は金属製、より具体的には、ス テンレス製、金属、銀製、アラチナ製、タンクステン製 のX線下透過パイブ(X線下透過部材でパイア形状にし たもの)21の内腔に挿入され、固着剤(長り具体的に は半田付、ろう付、接着)、あるいは溶着 (特には、レーザ溶験、プラズマ溶接)などの手段により、固定されている。

[0037]さらに、X線不透過パイプ21の外径寸法 はシース本体15aのワイヤルーメン17aの内径寸法 よりもかずかに大きくなるように設定されている。そし て、このX線不透過パイプ21は前方のワイヤ導出口1 9aよりも更に先端側のワイヤルーメン17a内に圧 入、または接巻等の手段により固定されている。

【0038】また、シース本体15aの最先端部にはシース本体15aの中間部の外径寸法D1よりも小さい外径寸法D2を有する部径部15bが形成され、挿入などし易くしている。

【0039】さらに、シース本体15aの先端部付近の 外周面には図1に示すように複数のマーキングが能され たマーキング部22がシース本体15aの軸心方向に沿 って形成されており、このマーキング部22により概略 の長さの把握ができるようにしている。

【0040】次に、切開装置 11の操作部14について 説明する。この操作部14には図1及び図5(A)に示 すように略 7字状の連結部材23が設けられている。こ の連結部材23の先婚結例には共通連結部23aが設け られ、接端部例は2つに分較した分較連結部23b、2 3cが設けられている。そして、共通連結部23aの管 腔内に挿入部13の基端部側が挿入されて連結されてい る。

【0041】また、連結部村23の一方の分較連結部23bの後離に操作部本体24が固定されている。この操作部本体24には、スライタ25がこの操作部本体24の長手方向にスライドして移動可能に装着されている。さらに、このスライダ25には準電性ワイヤ16の基場部が導電性の操作パイプ26(図5(B)参照)及び導電性のアラグ27を介して固定されている。

【0042】このプラグ27は図示しない電気ケーブルを介して高周波電源装置上整模され、フットスイッチ等をONすることにより高周波電源装置から高周波電流が 端電性ワイヤ16に流れ、ナイフ部20で生体組織を切 開することができる。

【0043】また、連結部材23には図5(B)に示すようにシース本体15aのワイヤルーメン17aに連通され、操作パイプ26が前後に移動可能な操作パイプルーメン28と、図5(A)に示すようにシース本体15aの多目的ルーメン17bに連通する分岐多目的ルーメ

ン29とが形成されている。なお、シース本体 1 5 aの 後端付近は多目的ルーメン1 7 b oの周囲の壁部が切り欠 かれて外側の分検多目的ルーメン2 9 と連通している。 【0044】ここで、操作パイアルーメン2 8 は連結部

1004年1.ここ、旅門やイノルースノスの332時和前 材23の一方の分較連結部23的側に形成され、分岐多 目的ルーメン29は連結部材23の他方の分較連結部2 3 c側に形成されている。さらに、分岐多目的ルーメン 29の末端部には、造彫料などを注入する注射情を着脱 自在に固定するために雌ルアー口金30が設けられてい る。また、この雌ルアー口金30にはガイドワイヤを挿 加することも可能で、ガイドワイヤの挿通により目的部 位への挿通を容易に行う場合にも利用される。

【0045】をお、図5(C)は図5(A)のE部にお ける補効ルーメン17cを通る断面を示している。本実 施の形態ではこの図5(C)に示すシース本体15aの 後端のシース基端部15cから、図4に示すシース先端 部15dのすぐ基端部まで補効ルーメン17c内に補強 ワイヤ18が再通されている。

【0046】次に、上記構成の内視鏡用高周波切開装置 11の作用を、経内視鏡的に体腔内に挿入し、生体組 織、特に十二指開乳頭部のような管腔部出口を高周波電 液により切開する場合で説明する。

【0047】まず、内視鏡用高周波切開装置 11が使用 されていない状態では操作部 14のスライグ 25が操作 部本体 24に対して前端側に移動させた特徴位置で保持 される。この時、シース本体 15 aの先端部は略直線状 に伸張された状態で保持される。

【0048】この状態で、シース本体15aの先端から 15cm程度の範囲まで、ナイフ部20が内側を向くように略円弧状に曲がり癖をつける。

【0049】この状態で、図のに示すように、予め、十二指鵠41内に積入された内税線計12の内税線網入部31内に設けられた辺所とない処置具挿通チャンネルに切開装置11の挿入部13を持入し、内視線挿入部31の先端部32に設けられた処置昇利通チャンネルの先端間口部から切開装置11の挿入部13を外部側に突出させる。

【0050】この場合、シース先端部15 a に略円弧状 の曲がり類をつけることによって、内摂動師人部310 先端部32の湾曲形状と、便原具起立装置32 a の向き に対して、この曲がり霧の向きが合致し、図8に示すよ うに、ナイノ部20の向きが内摂動の視野内の12時の 方向(紙面における上方向)に向いて突き出すことがで きる。

【0051】この場合、シース本体15aにはその軸方 向に補強ワイヤ18が設けてあり、補強ワイヤ18を設 けていない場合よりも撓みにくくしているので、内径が 小さい迎望見報通チャンネルの場合でも、挿入時、シー ス本体αの手元の押し込みがシース先端部15dなテ 分に伝えられ、シース本体15aが原間してしまうこと なく、シース本体15aを簡単かつ短時間に挿通するこ とができる。

【0052】続いて、内視鏡挿入部31の湾曲部33の 湾曲操作、先端部32の先端開口部に設けられた処置旦 起上装置32aの起上操作、または、切開装置11の挿 入部13全体の押し引き操作により、切開装置11の挿 入部13の先端部を乳頭42から胆管43内に挿入す

【0053】この場合にも、処置具挿通チャンネル内に 位置するシース本体15aや、内視鏡12の処置具挿通 チャンネルから出ているシース部分の権みが少なくな り、シース本体15aの手元の押し込みがシース先端部 15dまで十分に伝えられ、シース本体15aが座居す ることなく内径の小さい乳頭内にも、簡単に挿入するこ とができる。

【0054】また、シース先端部15dは補強されてい ないため、シースが柔らかく、乳頭付近や胆管43内壁 に損傷を与えることなく、穿孔や、出血の合併症を伴う 危険性が少ない。

【0055】その後、必要に応じて連結部材23の分岐 連結部23c側の離ルアー日金30に閉示しない注射筒 を取付ける。そして、この注射筒から注入される造影剤 を分岐多目的ルーメン29及びシース本体15aの多目 的ルーメン17bを通して胆管43内に送り、胆管43 内の造影を行う。

【0056】次に、シース本体15aの先端部の外周面 のマーキング部22を目安にして、シース本体15aの 乳頭42への挿入深さを調整する。この場合にもシース 本体15aの手元の押し込みがシース先端部15dまで 十分に伝えられるため、容易に挿入することができる。 【0057】次に、操作部14のスライダ25を操作部 本体24に対して後端側に移動させる。このスライダ2 5の操作にともない導電性ワイヤ16が手元側に引っ張 られるように操作されるので、シース本体15aの先端 部が図6に示すように略円弧状に湾曲し、その結果、シ ース本体15aの外部側に露出されたワイヤ霖出部16 aが弓の弧状に限られてナイフ部20が形成される。

【0058】この場合、シース先端部15d (ワイヤ露 出部16a)は補強ワイヤ18により補強されていない ため、シースが柔らかく、シース本体15aの先端部が 湾曲する際、容易に湾曲でき、良好な作動性が実現でき

【0059】また、別の方法としては、操作部14のス ライダ25を操作部本体24に対して先端側に移動させ ると、図7に示すように、導電性ワイヤ16が押され、 円弧状のナイフ部20が形成される。

【0060】さらに、弓の弧状に、或いは円弧状にナイ フ部20を形成後、ナイフ部20に高周波電流を通電 し、図8での紙面の上方向(内視鏡12の視野内の12 時方向)に乳頭括約筋を切開する。切開が終了したら、

スライダ25を元の位置に戻し、切開装置11を内視鏡 12の処置具挿通チャンネルから引き抜く。

【0061】本実施の形態の効果は以下のようになる。 本実施の形態によれば、シース本体15aの標み件を補 強ワイヤ18で補除して捺み件がより少ない適度の結み 性にしているので、内視鏡12の処置具挿诵チャンネル 内や細い管腔内への挿入時、シース本体15 aの手元の 押し込みがシース先端部15 dまで十分に伝えられ、挿 入性の向上を実現することができる。

【0062】また、本実施の形態によれば、補強ワイヤ 18により、シース基端部からシース先端部15dのす ぐ基端部側のワイヤ連出口付近まで補始され、シース先 端部15 dは補強されておらず、シースが補強部分より も柔らかいので、生体内に挿入する際の、生体への損傷 を防止できると共に、シース先端部15 dを湾曲する 際、容易に湾曲でき、良好な作動性を実現できる。

【0063】また、補強ルーメン17c内にステンレス ワイヤを入れるだけで形成できるので、簡単に組立がで き、安価に製作することができる。また、この補除ワイ ヤ18としてステンレスワイヤ等のX線不透過の部材と することにより、X線照射下でのシース本体15aの位 置確認も行うことができる。

【0064】また、本実施の形態によれば、シース本体 15aの撓み性を補強ワイヤ18で補強して撓み性がよ り少ない適度の撓み性にできるので、十分に細径のシー ス本体の場合にも挿入の際に座屈が発生することを有効 に防止できる。このため、より細径にしたシース本体の 場合でも、座屈することなく、処置具挿通チャンネル内 等に挿通して切開処置を施すことが可能になる。この場 合、より小さい内径の処置具挿通チャンネルの内視鏡1 2で使用でき、内視鏡挿入部31の外径が小さいもので も使用できる(内視鏡挿入部31としてより細径のもの が使用できるので、挿入の際の患者に与える苦痛を軽減 できるし、挿入使用できる範囲(使用部位)を拡大でき

【0065】(第2の実施の形態)次に本発明の第2の 実施の形態を図9~図12を参照して説明する。図9は シースの先端側の構造を断面図で示し、図10(A), (B)は図9のA′-A′線断面及び図11のD′-D'線断面を拡大して示し、 図11は図10 (A)の H-H及びI-I穿断面でシースの先端側の構造を示 し、図12は本実施の形態の切開装置の先端部を斜めす 向から見た外観図を示している。なお、図9は図10 (A)のF-F線の縦断面でのシースの先端側を示して

【0066】第1の実施の形態と比較して異なるところ は、本実施の形態ではシース15には2つの補強ルーメ ン17c, 17dが形成され、その中に各々補強ワイヤ 18a, 18bを挿通して補強したものである。

【0067】補強ワイヤ18a、18bは、シーズ15

の基端から図11に示すようにナイフ部20のすぐ手前 の紹介まで挿入したものである。

【0068】こで、図12に示すように、ナイフ解2 〇と、シース15の中心軸Pを描んで形成される平面を Q平面とし、また前記中心軸Pを通り、前記②平面に悪 直方向を向い次平面をR平面としたとき、この2つの補 強ワイヤ18a、18bにより、補電づイヤを殴けた結 かのシース15を曲げた際、Q平面に沿った曲が大結 りも、R平面に沿った曲げ抵抗の方が大きくなるように 2つの補限ワイヤ18a、18bの配置を傷らせて配置 している。

【0069】つまり、Q平面及びR平面を併記した図9 (B) の期面図から分かるように、ナイフ部20を含む 平面となるQ平面に沿って(或いはQ平面上で)シース 本体15aを曲げる際の曲げ抵抗よりも、このQ平面に 垂直で中心軸を含むR平面に沿って(或いはR平面ト

で)シース本体15aを曲げる際の曲げ抵抗の方が大き くなるように、2つの補強ワイヤ18a, 18bをR平 面に近くなるように(或いはR平面からの距離が、Q平 面からの距離より小さくなるように) 偏らせて配置して いることが特徴となっている。

【0070】本実施の形態の作用は、第1の実施の形態の助場合と同様に、まず、シース本体15aの先端から15cm程度や範囲まで、ナイフ部20が内閣を向くように略円選択に曲がり締をつける。あるいは、この曲がりまを1676年を省略しても良い、次に、操作部14のスライグ25の操作により、シース本体15aの先端部を略円弧状に数回済曲させることで、シース先端部15dに曲がり夢をつける。

【0071】この状態で、第1の実施の形態の形態の場合と同様に内模鏡12に挿入し、処置具準曲チャンネルの先端 閉口部から外部側に突出させる。この場合、前途のシース15の曲が監視の違いにより、図12に示すR平面に沿った曲がりはなく、Q平面に沿った。シース15が値がられる。後って、内投線神(利部31の欠流端32の湾曲形状と、処置具起立装置32aの向きに対して、シースの曲がり方向が規約12の場合が視線12の関門内の12時の方向(紙面における上方向)に向いて出すことができる。よって、第1の実施の形態よりも、より正確なテイフ部20の方向安性をが得られる。

【0072】本実施の形態の効果は、第1の実施の形態 の効果に加え、以下のような効果がある。2つの補強ワ イヤ18a、18 めの配置により、シース15の曲げ方 向を規制されるため、内視鏡12の視野に対して、必ず 12時の方向に突出し、安定したナイフ部20の方向性 を実現することができる。よって、合併症なく、安全に ESTを施行できるという数果を有する。

【0073】(第3の実施の形態)次に本発明の第3の 実施の形態を図13~図16を参照して説明する。図1 3はシースの先端側の構造を断面図で示し、図14

(A), (B), (C)(は図13のA°-A° 線断面、 図15のD°-D° 線断面、及び図16G - (総断面 を拡大して元し、図15は図14(A)のH'-H' 線断面でシースの先端側の構造を示し、図16は図14 のJ'-I'線断面でシースの先端側の構造を示す。な 3、図13は図14(A)のF'-F'線縦断面でのシ ースの先端膜を示している。

【0074】第2の実施の形態と比較して異なるところは、本実施の形態ではシース15には2つの補強ルーメン17c,17dが形成され、その中に各々長さの異なる補強ワイヤ18a、18bを搏通して補強したものである。

【0075】補独ワイヤ18 aは、シース15の基端から図15に示すようにシース15の先端面からL1の長 さの位置まで特通されている。また、補独ワイヤ18 b はシース15の基端から図16に示すようにシース15 の先端面からL2の長さか成となった。こ でしましている。こ で11と10の長が脚なり

【0076】本実施の形態の作用は、第2の実施の形態 とほぼ同じである。本実施の形態は以下の効果がある。 よな不の補験ウイヤ18 a. 18 bを 評通し、かっ押通し ている長さが異なるので、シース15の硬さを使限的に 変えられるという効果がある。より、具体的には付税鏡 の処理異挿通チャンネル内等に押通する場合に対して は、シース15の先帰順より後分間が採掘し続い、

【0077】このため、最も原居し易くなるシース15 の後端側は2木の補強ワイヤ18a,18bにより座居 位ない(シース15の軸心方面に対して)や呼吸を持 たせた集らかざ或いは提み性に設定し、かつこの部分よ り前側は1本の補強フイヤ18aにより進居しない程度 必素らかき或いは提み性にし、さらにシースを端部15 dは最も座居しにくいので、補強することなく、ナイフ 部20を容易に設定するとかできるように十分に乗らかい柔らか きぬいは視を性に設定するととができる。

[0078]また、内接線の処置具準値チャンネルから シース先端側を突出させた場合、その突出する部分が ース光端隔15 dより後方順までとなる場合にはその突 出する出口付近でのシース部がが柔らかすぎると、シー 又15の手元の押込時、その部分より提んでしまうが、 シース先端部15 dの手前の位置まで14本が補密ワイヤ 18 aで補着しているので、そのような事態が発生する 事を修訂すると、

【0079】(第4の実施の形態)次に本発明の第4の 実施の形態を図170回20を参照して設明する。図1 化は第4の実施の形態の内視鏡目高開設切開装置を示 し、図18は採石バスケット鎖子を示し、図19は多目 的ルーメン内に採石バスケット鎖子を収納した状態での シースの先端側の構成を示し、図20は採石バスケット 舞子を用いて結石の回収の処置を行う使用例を示す。 【008】本実施の形態の内税競用添削減少開熱整1 (1 は第1~第3の実施の形態の内税銀用高周改即開送 置11に、生体内の結石を開料で生体外に排泄される ように処置する把持用処置具の機能を付加したものであ り、そのために第1~第3の実施の形態の内視鏡開高周 域切開設置11に図18に示す採石バスケット鉗子51 を組み合わせたものである。

【0081】図18に示すように採石バスケット鉗子5 1には、操作サイヤ52の歩端に複数のワイヤでバスケ ット形状に披開する鉱間密性が付与されだバスケットワ イヤ53が発バスケットワイヤ53の先端を先端チップ タ4で一つに実ねて、結石を向側に収納して持ちする結 石担特部域いは採石部としてのバスケット部50が形成 されている。また、この操作ワイヤ52の総郷は操作バ イブ55に西旋され、この微化パイブ55のさらに手元 郷端部に操作のまみ56が固定され、操作部が一体的に 粉減されている。

【0082】この採石バスケット鎖子51のバスケット 節50は切開装置11′を構成するシース本株15 aに 設けた多目的ルーメン17ちの中に途ルアー日金30か ら挿入可能であり、操作つまみ56を前方に移動する前 連操作を行うとにより操作マイヤ52を化して図17 に示すようにこの切開装置11′のシース先端の開口 (つま)多目的ルーメン17ちの先端開口)からバスケ ット郎50を突急自る状態に発度できる。

[00083]また、図17の状態で操作つまみ56を把 持して後方に移動する後退操作を行うことにより、操作 ワイヤラ2を介して図19に示すように、パメケット部 50の拡調する拡開習性に抗して、このバスケット部5 0を閉じさせ、多目的ルーメン17b内に引き込むこと もできる。

【0084】次に作用を説明する。図20に示すように 例えば即管43内に結石44ができた場合に、採石バス ケット鎖子51を組み合わせない状態での切開装置1 1′(つまり第1~第3の実施の形態の切開装置11で 図6のようにして)でまず55下を行う。

[0085]その後に、この切開装置11'の多目的ルーメン17 b内に採行バステット値デ51を光端側から弾通し、操作フヤウ2を音楽させる操作を行い、多目的ルーメン17 bの先端期口からバスケット部50個を出させる。先端開口から次出ナット部50位それぞれを順呼する智性がよえれているバスケットアフィケ53で表表されているので、バスケット状に拡調する、従って、図20に示すようにこの拡開したバスケット部50内に統石44を収納し、さらに操作ワイヤ52を後退させる操作を行い、バスケット部50内に収納した統石44を収納し、さらに操作ワイヤ52を後退させる操作を行い、バスケット部50内に収納した統石44度収納し、アスケット部50内に収納した統石44度がするいよりに提供する。

【0086】その後、シース15を後方側に移動させて、シース15の先端側(シース15の先端部及びバスケット部50)を胆管43内から十二指腸41内に移動

させ、バスケット部50に収納した結石44をそのバスケット部50からその周囲の十二指腸41内に出し、自然に排泄されるようにする。

【0087】本実施の形態は以下の効果を有する。内視鏡的明顯切開設置から結石44の同収まで1本の処置具で行えるため、手技を簡略化かつ知時間にできると共に、患者に与える苦痛もより軽減できる。その他は第1~第3の実施の形態と同畿の効果がある。

【0088】 (第5の実施の形態) 次に本売明の第5の 実施の形態を図21及い図22を参照して説明する。図 21は第5の実権の形態の内視盤用高周波切開設置を示 し、図22(A)は採石バスケット鎖子の採作部を示 し、図22(B)は採石バスケット鎖子の採作部を示 す。

【0089】図21に示す木実純の形態の内税幾用高局 竣切開装置11 " は第4の実施の形態と同様に第1~第 3の実施の形態の内視鏡用無周波切開装置11 に結石の 回収を行う機能を設けたものであり、第4の実施の形態 と異なるところは、この採石バスケット鎖子51 は図 22(A) (B)に示すようにワイヤ部57と提作部 58とが常設自在の構成である(第4の実施の形態の採 石バスケット鎖子51はワイヤ部と操作部とが一体化し た構成である)

【0090】ワイヤ部57は操作ワイヤ52の先端に渡 数のバスケットワイヤ53の機端を取り付け、各先端を 先端チップ54により一つに東右てバスケット部50を 形成している。また、操作ワイヤ52の機端には操作バ イブ55、さらにその後端にはスライダ間定部59が設 けられている。

【0091】また、操作部58は、操作部本体58a と、これにスライド可能なスライダ58bと、さらに操 作部本体58aの先端には雄ルアー□金58cが形成さ れている。

【0092】ワイヤ部57の機増のスライグ間定部59 は操作部58のスライグ58トに固定可能であり、また 操作部本体58aの先端の嫌レアー口金58cは内視鏡 用高周波切開装置11°の嫌レアー口金30に固定可能 にして、操作部58を片手で把持し、かつスライグ58 bの前進及び後退機能により結石の回収の操作が容易に できるようにしている。

[0093] 本実施の形態の作用は第4の実施の形態と はぼ同じである。本実施の形態の効果は以下のようにな る。第40実験の形態は両手で操作しなければならない のに対し、本実施の形態では片手での操作が可能である ため、手技の容易化が消れる。その他は第1~第3の実 線の形態と関係の効果がある。

【0094】 (第6の実施の形態) 次に本発明の第6の 実施の形態を図23(A)を参照して説明する。図23 (A)は第6の実施の形態の内視鏡用高周波切開装置の シース先端側を示す。本実施の形態は第4、第5の実施 の形態のバスケット部50による結石把持部とは翼な り、スネアループ60によって結石把持部が形成されて いる。

【0095】このスネアループ60は操作ワイヤ52の た場にルーブ形状になるように両端を互いに固着した弾 性を有する1対のワイヤ61とか、或いは1本の弾性を 有するルーブ形状のワイヤ61を用いて形成されてお り、このスネアループ60内に結石を入れ、スネアルー ブ60の基準側を多目的ルーメン17b内に収納してル ープを絞り込むことにより結石を把持することができ

【0096】また、把持した結石を十二指腸内で放出す るにはスネアループ60を多目的ルーメン17bの先端 閉口より前方に突出させることによりループを広げ、簡 単に放出することができる。

[0097] 図23(B)は第6の実施の形態の変形例におけるシース先端側を示す。この変形例では結石を把 持する結石抵射部が先端に爪を設けた、例えば3本爪6 2により形成されている。この3本爪62は先端を内側 に折り曲げ、互いに拡開する原性を有する3本のワイヤ 63の後端を携作ワイヤ52の先端部にろう付け、半田 付け等で調準して形成されている。

【0098】この3本爪626多目的ルーメン17bからの突出量を調整することにより、拡開量を調整して、結石の把格及び把持して結石の開放(放出)を行うことができる。なお、シース本体15aを開強部が「補独する場合、例えばシース本体15aを開強部が「補独する場合、例えばシース本体15なの長手方向に長清を形成し、その長消に補強ワイヤ18を収削して補強する構造にしても良い。この場合には、例えばシース先端部15dでの補強を行かない等の調整を行うことが容易にできる。

【0099】また、精強部材を構通する補強ルーメン1 7 c等を設けることなく、多目的ルーメン17 bの内に補 強ワイヤ18を挿通してシース15を補強するようにし ても良い、この場合、必要に応じて補鍵ワイヤ18をコ 一所ィングしても良い、また、多目的ルーメン17 bの 断面形状を円形とは異なる形状にしても良い。

【010引また、第10実験の形態のように1本の増 強力イヤ18を設ける場合、この補強ワイヤ18の断面 粉状を円形でなく板形状など原平断面にし、その扁平方 向をナイフ部20を含みシース15の中心機とを輸ぶ平 面(以下、第1平面と記す)に豊直となるように配置し、第1年面に温曲がりにくく、第5年面には曲がりにくく、20第1 平面に沿って曲がり易くなるようにして、ナイフ部20 による切開地配を行い易くできるようにしても失い。 の場合、第電性ワイヤ16を、補強ワイヤ18より曲が り易い導電性の部材で形成すると、補強ワイヤ18の扁 平形状の機能が相対的に大きくなり、さらに第1平面に 沿って曲が19易くできる。

【0101】また、補強部材により実質的にシース基端

部付近からワイヤ導出口よりも基端部まで補強されていて、ワイト場出口よりも先端側のシースの硬きが、作動
化は、相差略材がシース基端部付近からシース先端部ま
で設けたものも本発明に属する。この具体例としては、
例えば、ワイヤ端出口の基端よりシース大端部は、そのいい材質の補強部材を延出したものとか、ワイヤ導出口付近まで掘出した場合財産・その断面積を小さくしてさらにワイヤ導出しまり先端性に延出したものが該当する。なお、上述の各実施の形態等も本発明に属わる。
「01021 [付配]

1. 内摂級の処置具料通チャンネル内を押道可能な電気 起縁性シースのシース本体内に軸心方向に向けて延設さ た内陸が場影成され、1つの内陸によって準電性ワイヤが弾道される導電性ワイヤルーメン、他の少なくと も1つの内腔によって前記シース本体を補強するための 機能耐を受けた補強ルーメンがそれぞれ形成されると 共に、前記シース本体の光端部近傍の外周両に形成され たワイヤ準出口から前記準電性ワイヤが前記シース本体 の外部側に導出され、前記準電性ワイヤにおける前記本 体の外部側の輩出部によって高周波切開用のナイフ部が 能域される内域組高高度以間接置において、前記補強 部材を、前記シース本体の基端部近傍から基端部側の前 記ワイヤ準は口近傍までの範囲に設けたことを特徴とす る内機線用高温度切開接空

【0103】2. 内視鏡の処置具挿通チャンネル内を挿 通可能な電気絶縁性シースのシース本体内に軸心方向に 向けて延設された内腔が複数形成され、1つの内腔によ って導電性ワイヤが挿通される導電性ワイヤルーメン、 他の少なくとも1つの内腔によって前記シース本体を補 強するための補降部材を設けた補降ルーメンがそれぞれ 形成されると共に、前記シース本体の先端部近傍の外周 面に形成されたワイヤ導出口から前記導電性ワイヤが前 記シース本体の外部側に導出され、前記導電性ワイヤに おける前記本体の外部側の露出部によって高周波切開用 のナイフ部が形成される内視鏡用高周波切開装置におい て、前記補強部材を、前記シース本体の基端部近傍から 基端部側の前記ワイヤ連出口近傍までの範囲に設けると 共に、前記補強部材を設けた部分のシースを曲げたとき に 前記ナイフ部と前記シースの中心軸を結んで形成さ れる第1平面にそった曲げ抵抗よりも、前記シースの中 心軸をとおり、前記第1平面に垂直方向を向いた第2平 面に沿った曲げ抵抗の方が大きくなるよう、前記補強部 材を前記シースの中心軸に対して、偏らせて設けたこと を特徴とする内視鏡用高周波切開装置。

【0104】3. 内視鏡の処置具挿通チャンネル内を挿通可能な電気絶縁性シースのシース本体内に軸心方向に向けて延設された内腔が複数形成され、1つの内腔によって確定性ワイヤルーメン、

他の少なくとも1つの内盤によって前記シース本体を増 減するための構態部材を設けた「構設ルーメンがそれぞれ、 形成されるとともに、前記シース本体の先端部近傍の外 周面に形成されたワイヤ導出口から前記導電性ワイヤが 前記シース本体の外部側の露出部によって高周 波切開用のナイフ部が所成される内視機用馬周波切開設 置において、前記権強部材と、前記シースを体 が直に対して、前記権強部材と、前記シースを体 連続を対して、 基端部近傍からシース先端部近傍まで設け、実質的に、シース 基端部近傍から、声記巻部間側のワイヤ棒山口までの範 即が補強されることを特徴とする内機機用馬周波切開接

【0105】4. 前記補強部材は、複数のルーメン内に 各々設けられ、その内の少なくとも1つの補強部材の先 輸位置が、他の補強部材の先端位置と異なることを特徴 とする付記1記載の内規頻用高商波切開装置。

5. 前記補強部材は、金属製フイヤであることを特徴とする作記 I Xii付記 2記載の内視鏡用品商返明開設度、1010616 m記を目的が、メンの先端削口部から、接作ワイヤの前進操作によって突出し、かつ、後退接作とよって、前記を目的が一メンの先端側口部から引き悩まって、前記を目的が一メンの先端側口部から引き備え、前記抵特用処置具を組み合わせて使用できることを特徴とする付記12年間、2011

【0107】(付記6~8に関連する背景) 特爾平3-54615号公輔のような内域機関処理長が知られている。通常、先記老の特爾平の高周波切開具を用いて内視鏡的十二指線切開術を行ったのち、総胆管内の石を砕石する場合に、このような内壁線型医夏年用いるが、高周波切開具、またこの内提鏡用処置具の十二指線乳頭から総胆管への挿入が非常に難しく、このような処置具の出し入れをする手段が手幣上類であった。このため、手技が容易な内視鏡用高間波切開装置を提供することにあ

[0108]7. 前記記時用処置具は、操作ワイヤ先端 に把持部材を有するワイヤ部と、操作部とから構成さ に把持部材を有するワイヤ部と、操作部とから構成さ れ、前記操作部は互いに前後に移動可能と操作部本体と スライダとからなり、前記操作部本体は前記多目的ルー メンの基端部に着脱可能で、かつ前記スライダはワイヤ 部の基端部に着脱自在であることを特徴とする付記4記 載の内投級用高周波切開装置。

【0109】8. 前記把特用処置具の前記把特部材は、 前記操作ワイヤの前進操作により、多目的ルーメンの先 端期口部から突出し、自己の開拡習性により開放動作を 行い、前記操作ワイヤの接過操作により、前記を目的ルーメンの先端開口部から自己の習性上載して引き込まれ て政納されることを特徴とする付記4又は付記5記載の 庁機銀用高層数切開装置。

[0110]

【発明の効果】以上述べたように本発明によれば、内視 籍の処置旦捕浦チャンネル内を捕浦可能な電気絶縁性シ 一スのシース本体内に軸心方向に向けて延設された内腔 が複数形成され、1つの内腔によって導電性ワイヤが挿 通される導電性ワイヤルーメン、他の少なくとも1つの 内腔によって前記シース本体を補強するための補強部材 を設けた補強ルーメンがそれぞれ形成されるとともに、 前記シース本体の先端部近傍の外周面に形成されたワイ や導出口から前記導電性ワイヤが前記シース本体の外部 側に導出され、前記導電性ワイヤにおける前記シース本 体の外部側の露出部によって高周波切開用のナイフ部が 形成される内視鏡用高周波切開装置において、前記補強 部材を、前記シース本体の基端部近傍から基端部側の前 記ワイヤ連出口近傍までの範囲に設けているので、上記 構成により、シースが硬くなることで、作動時のシース の撓みを防止し、良好な作動性を確保できる。

【0111】また、細い密密もしくは内根線のチャンネ 小への挿入、押し込み時にもシースが過度に指んでしま うことなく、良好な挿入程を確保できる。更に、シース のナイフ部分は柔らかいので、チューブ先端の湾曲が容 易に行え、より良好な作動性を確保できる。また、シー 大先端部も柔らかいなめ、生体に損傷を与えず、安全に この装置を使用することができる。

【0112】また、内視鏡の処置旦插通チャンネル内を 播通可能な電気絶縁性シースのシース本体内に軸心方向 に向けて延設された内腔が複数形成され、1 つの内腔に よって導電性ワイヤが挿通される導電性ワイヤルーメ ン、他の少なくとも1つの内腔によって前記シース本体 を補強するための補強部材を設けた補強ルーメンがそれ ぞれ形成されるとともに、前記シース本体の先端部近傍 の外間面に形成されたワイヤ連出口から前記導電性ワイ ヤが前記シース本体の外部側に導出され、前記導電性ワ イヤにおける前記シース本体の外部側の露出部によって 高周波切開用のナイフ部が形成される内視鏡用高周波切 開装置において、前記補強部材を、前記シース本体の基 端部近傍から基端部側の前記ワイヤ導出口近傍までの範 囲に設けるとともに、前記補除部材を設けた部分のシー スを曲げたときに、前記ナイフ部と前記シースの中心軸 を結んで形成される第1平面に沿った曲げ抵抗よりも、 前記シースの中心軸を通り、前記第1平面に垂直方向を 向いた第2平面に沿った曲げ抵抗の方が大きくなるよ う、前記補強部材を前記シースの中心軸に対して、偏ら せて設けているので、前述の良好な作動性、挿入性、安 全性が確保できるだけではなく、補強部材によりナイフ 基端部シースの曲げ方向が規制されるため、内視鏡に対 する、安定したナイフの方向性を実現することができ る.

【図面の簡単な説明】

【図1】本発明の第1の実施の形態の内視鏡用高周波切 開装置の全体を示す外観図。 【図2】シースの先端側の構造を示す断面図。

【図3】図2のA-A線断面及び図4のD-D線断面を 拡大して示す図。

【図4】図3(A)のC-C線断面でシースの先端側の 構造を示す図。

構造を示す図。 【図5】シースの手元側の断面構造及びE部を拡大して

示す図。 【図6】経内視鏡的に乳頭括約筋を切開する作用の説明

図。 【図7】図6とは異なる手技で経内視鏡的に乳頭括約筋

を切開する作用の説明図。 【図8】図6における実際に観察した際の内視鏡像を示

【図8】図6にわりる美原に観察した際の内依難隊を示す図。

【図9】本発明の第2の実施の形態におけるシースの先端側の構造を示す断面図。

【図10】図9のA′ーA′終断面及び図11のD′ーD′終断面を拡大して示す図。

【図11】図10(A)のH-H、及びI-I線断面で シースの先端側の構造を示す図。

シースの先端側の構造を示す図。 【図12】シース先端側を斜め方向から見た外観図。

【図13】本発明の第3の実施の形態におけるシースの 先端側の構造を示す断面図。

【図14】図13のA"-A"線斯面、図15のD"-D"線斯面、及び図16のG-G線斯面を拡大して示す図。

【図15】図14(A)のH'-H'縁断面でシースの 先端側の構造を示す図。

【図16】図14のI´−I´線断面でシースの先端側の構造を示す図。

【図17】本発明の第4の実施の形態の内視鏡用高周波 切開装置の全体を示す構成図。

【図18】採石バスケット鉗子を示す側面図。

【図19】多目的ルーメン内に採石バスケット鉗子を収納した状態でのシースの先端側の構成を示す断面図。

【図20】採石バスケット鉗子を用いて結石の回収の処置を行う使用例を示す説明図。

【図21】本発明の第5の実施の形態の内視鏡用高周波 切磨装置の全体を示す構成図。

【図22】採石バスケット鉗子のワイヤ部及び操作部を

示す図。

【図23】本発明の第6の実施の形態及びその変形例の 内視鏡用高周波切開装置のシース先端側の構成を示す 図。

【符号の説明】

1 1 … 内視鏡用高周波切開装置

12…内視鏡

13…挿入部

14…操作部

15…シース

15a…シース本体

15b…細径部

15c…シース基端部

15 d…シース先端部

16…導電性ワイヤ

17a…ワイヤルーメン

17b…多目的ルーメン

17 c…補強ルーメン

18…補強ワイヤ

19a, 19b…ワイヤ導出口

20…ナイフ部

21…X線不透過パイプ

22…マーキング部

23…連結部材

24…操作部本体

25…スライダ

26…操作パイプ 27…プラグ

28…操作パイプルーメン

29…分岐多目的ルーメン

30…雌ルアー口金

4 1…十二指腸

42…乳頭

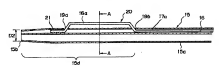
43…胆管

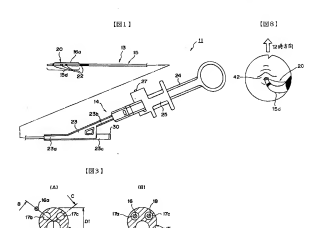
P…中心軸

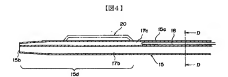
Q…Q平面

R…R平面

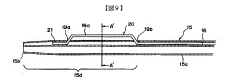
【図2】



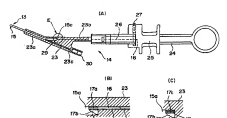




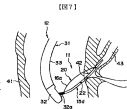
в,с



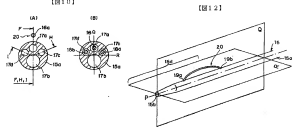




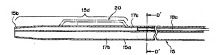
[図6]



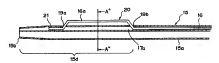
[図10]



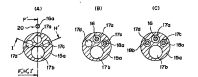
【図11】



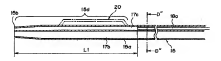
[図13]



【図14】



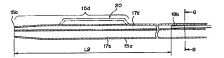
【図15】



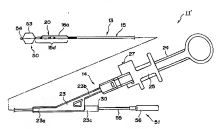
【図18】



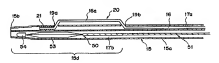
【図16】



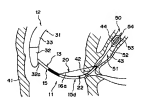
【図17】



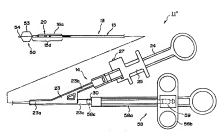
【図19】



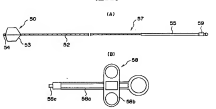




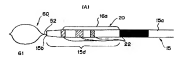
【図21】

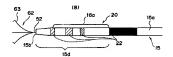


【図22】









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CLAIMS

[Claim(s)]

[Claim 1]Two or more lumens installed towards an axial center direction in a sheath body of an electric insulation sheath which can insert in inside of a treatment tool insertion channel of an endoscope are formed. A reinforcement lumen which provided a reinforcing member for reinforcing said sheath body by a conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, and. Said conductive wire is drawn from a wire derivation port formed in a peripheral face near the tip part of said sheath body by outer side of said sheath body, In a high frequency incision device for endoscopes with which a knife part for high frequency incision is formed in an outer side of said sheath body in said conductive wire of an exposed part, A high frequency incision device for endoscopes providing said reinforcing member in the range of from [near the base end of said sheath body I up to near [said I the wire derivation port by the side of a base end. [Claim 2]Two or more lumens installed towards an axial center direction in a sheath body of an electric insulation sheath which can insert in inside of a treatment tool insertion channel of an endoscope are formed, A reinforcement lumen which provided a reinforcing member for reinforcing said sheath body by a conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, and. Said conductive wire is drawn from a wire derivation port formed in a peripheral face near the tip part of said sheath body by outer side of said sheath body. In a high frequency incision device for endoscopes with which a knife part for high frequency incision is formed of an exposed part of an outer side of said sheath body in said conductive wire, Provide said reinforcing member in the range of from [near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end, and. When a sheath of a portion which provided said reinforcing member is bent, rather than flexing resistance along the 1st flat surface that connects a medial axis of said sheath to said knife part, and is formed. A high frequency incision device for endoscopes

having biased said reinforcing member and providing it to a medial axis of said sheath so that it may pass along a medial axis of said sheath and a direction of flexing resistance along the 2nd flat surface that turned to said 1st flat surface perpendicularly may become large.

[Translation done.]

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[Field of the Invention] It passes through this invention, it is endoscopically inserted into the abdominal cavity, and relates to a body tissue and the high frequency incision device for endoscopes which cuts a duodenal-papilla sphincter muscle open according to the high frequency current especially.

[0002]

[Description of the Prior Art]There is a high frequency incision instrument indicated by JP,5-7597,A and JP,5-68685,A. Such a high frequency incision instrument is what exposed the conductive wire inserted into the lumen of a tube to the external wall surface of the tube tip part, and formed the knife part, By pulling a conductive wire by operation by the side of a hand, a tube tip part is incurvated to an arc shape, a knife part is pressed against a treated area, and the high frequency current cuts it open. Such a high frequency incision instrument uses the comparatively soft tube in order to make the curve of a tube tip part easy.

[0003]There is an instrument indicated by JP,6-53125,B, and in order to control the incision direction of a sphincter muscle, the strengthening means of the rectangular section is formed, having applied this instrument to the range of a end face portion from the tip end part in one lumen of a tube.

[0004]

[Problem(s) to be Solved by the Invention]When the operation by the side of a hand pulls a conductive wire and a tube tip part is incurvated to an arc shape in the high frequency incision instrument indicated by JP,5-7597,A and JP,5-68685,A, since the tube is soft, some curve easily, but. Since a tube covered an overall length and bent in shaft orientations, there was a problem of the operation nature that a tube tip part cannot be curved easily, with the frictional resistance of a conductive wire and the lumen of a tube.

[0005]Also when pushing in such a high frequency incision instrument in the treatment tool insertion channel of an endoscope, and the thin lumen in the abdominal cavity, the tube bent in shaft orientations, and the pushing operation of the tube at hand did not get across to a tip part well, but there was a problem that insertion nature worsened.

[0006]Here, when performing what is called EST that cuts a duodenal-papilla sphincter muscle open using such a high frequency incision instrument for endoscopes, generally, it is used with a curving mechanism and the back strabism type endoscope provided with the ********* top device.

[0007]First, an endoscope is inserted into the duodenum and front view of the mammary papilla is carried out by the curving operation of an endoscope. Next, from the channel for treatment implement insertion of an endoscope, the high frequency incision instrument for endoscopes is inserted, and the high frequency incision instrument for endoscopes is inserted into a bile duct from mammary papilla by operation of the ********************************** top device of an endoscope, and curving operation. And by operation by the side of the hand of the high frequency incision instrument for endoscopes, a conductive wire is pulled, a tube tip part is incurvated to an arc shape, a knife part is pressed at least against sphincter muscles of teat, and the high frequency current cuts it open.

[0009]As shown in drawing 8, in order to enforce EST safely without complication, it is necessary to add incision in above [of space], and the 12:00 direction within what is called an endoscope view. therefore, the standing direction of the endoscope high frequency incision instrument according to the curving direction and treatment implement erection device of an endoscope as shown in drawing 6, when enforcing EST — and, The knife part at the tip of a tube will be mostly placed on the same flat surface, and the tube tip part of an endoscope high frequency incision instrument will present the curved shape which turned the knife part inside. [0010]It imitates to the above-mentioned tube curved shape here, and when an endoscope high frequency incision instrument is sent from an endoscope tip by bending so that a knife part may be suitable inside at the tip of a tube, and attaching a peculiarity, medical practitioners are devising so that direction of a knife part may turn to and come out of the direction which it will be at 12:00 within a view of an endoscope. That is, stability can aim at

direction of a knife part by making the bend peculiarity of a tube agree to the curved shape of an endoscope, and direction of a treatment implement erection device.

[0011]The bend peculiarity work of the tube tip by this medical practitioner could not be performed by having been stabilized each time here, therefore there was a problem that the directivity of the knife part to an endoscope was not stabilized.

[0012]The strengthening means in the instrument indicated by JP,6-53125,B formed in the lumen of a tube, Since a tube overall length is covered and it is firmly reinforced when JP,5-7597,A and an endoscope high frequency incision instrument like JP,5-68685,A are made to suit, it is thought that the problem of the operation nature by bending of the tube overall length of the above-mentioned endoscope high frequency incision instrument and insertion nature is solved for how many minutes.

[0013]Since the direction at which a tube turns agrees to the curved shape of an endoscope, and direction of a treatment implement erection device by the tube bend direction regulation by the reinforced component in the instrument of JP,6-53125,B, it is thought that the problem of the directivity of a knife part is solved.

[0014]However, in the instrument of JP,6-53125,B. Since the reinforced component is provided also in the lumen of the knife part at the tip of a tube, when incurvating a tube tip part to an arc shape, a reinforced component serves as resistance (resistance which bars bending) of bending, and the problem of the operation nature that a tube tip part cannot be curved easily is not solved after all.

[0015]Since the tube tip part is hard, when inserting a tube tip into a bile duct from mammary papilla, it is easy to do damage near a papillary area and to a bile duct wall, the danger of producing punching and serious complication, such as bleeding, becomes high, and a problem comes out at safety.

[0016]this invention was made in view of the point mentioned above, and cancels the problem of a Prior art, its operation nature is good, and can improve a channel or insertion nature in the living body, and it aims at providing the high frequency incision device for endoscopes excellent in the safety which does not inflict damage on a living body.

[0017]Other purposes of this invention are to provide the high frequency incision device for endoscopes with the directivity of the stable knife part to an endoscope. Other purposes of this invention have the technique in providing the easy high frequency incision device for endoscopes.

[0018]

[Means for Solving the Problem]Two or more lumens installed towards an axial center direction in a sheath body of an electric insulation sheath which can insert in inside of a treatment tool insertion channel of an endoscope are formed, While a reinforcement lumen which provided a reinforcing member for reinforcing said sheath body by a conductive wire lumen and other at

least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, . Said conductive wire is drawn from a wire derivation port formed in a peripheral face near the tip part of said sheath body by outer side of said sheath body, In a high frequency incision device for endoscopes with which a knife part for high frequency incision is formed, said reinforcing member was provided in the range of from [near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end by an exposed part of an outer side of said sheath body in said conductive wire.

[0019]By the above-mentioned composition, bending of a sheath at the time of an operation is prevented, and good operation nature can be secured because a sheath becomes hard. Good insertion nature can be secured without a sheath bending too much also at the time of insertion to a thin channel of a lumen or an endoscope, and pushing. Since a knife portion of a sheath is soft, a sheath tip can be curved easily and better operation nature can be secured. Since a sheath tip part is also soft, damage cannot be inflicted on a living body but this device can be used safely.

[0020]Two or more lumens installed towards an axial center direction in a sheath body of an electric insulation sheath which can insert in inside of a treatment tool insertion channel of an endoscope are formed, While a reinforcement lumen which provided a reinforcing member for reinforcing said sheath body by a conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, Said conductive wire is drawn from a wire derivation port formed in a peripheral face near the tip part of said sheath body by outer side of said sheath body. In a high frequency incision device for endoscopes with which a knife part for high frequency incision is formed of an exposed part of an outer side of said sheath body in said conductive wire, While providing said reinforcing member in the range of from [near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end. When a sheath of a portion which provided said reinforcing member is bent, it passes along a medial axis of said sheath rather than flexing resistance along the 1st flat surface that connects a medial axis of said sheath to said knife part, and is formed, To a medial axis of said sheath, said reinforcing member was biased and was provided so that a direction of flexing resistance along the 2nd flat surface that turned to said 1st flat surface perpendicularly might become large.

[0021]The above-mentioned good operation nature, insertion nature, and safety can not only be securable, but by the above-mentioned composition, since a bending direction of a knife base end sheath makes it regulate by a reinforcing member, the directivity of a stable knife over an endoscope is realizable.

[0022]

[Embodiment of the Invention]Hereafter, a 1st embodiment of this invention is described with reference to drawing 1 - drawing 8. Drawing 1 shows the appearance of the whole high

frequency incision device for endoscopes (what is called EST) which cuts open the body tissue, especially duodenal-papilla sphincter muscle in the abdominal cavity using the high frequency current, Drawing 2 shows the structure by the side of the tip of a sheath with a sectional view, and drawing 3 expands and shows the A-A line section of drawing 2, and the D-D line section of drawing 4, Drawing 4 shows the structure by the side of the tip of a sheath in the C-C line section of drawing 3 (A), drawing 5 expands and shows the section structure and the E section by the side of the hand of a sheath, and drawing 6 thru/or drawing 8 show the explanatory view of the operation through which it passes and which is endoscopically cut open. Drawing 2 shows the tip side of the sheath in the vertical section of the B-B line of drawing 3 (A). Drawing 8 shows the actual endoscope image in drawing 6. [0023]As shown in drawing 1, a high frequency incision device for endoscopes of a 1st embodiment of this invention. (It is only hereafter described also as an incision device) The insert portion 13 of the narrow diameter which has the flexibility inserted in a patient's inside of the body through the treatment tool insertion channel in which the endoscope 12 (refer to drawing 6, drawing 7, and drawing 20) does not illustrate 11, It is allocated in the base end side of this insert portion 13, and comprises the final controlling element 14 by the side of a hand for a way person to operate this incision device 11 outside a patient's body. [0024] The insert portion 13 of this incision device 11 comprises the sheath 15 formed by the member which has insulation electrically as shown in drawing 2. The main part (getting it blocked sheath body) 15a of this electrical insulation sheath 15, It has insulation electrically, and it is formed by products made of fluororesin, such as the resin which has thermoplasticity, for example, PTFE, and FEP, and is formed in this embodiment by the flexible porous tube which has three lumens (lumen).

[0025]Namely, the wire lumen 17a which inserts in the conductive wire 16 which has conductivity, such as a metal wire, in the sheath body 15a as shown in drawing 3 (A) and (B), The multiple-purpose lumen 17b which has sufficient inside diameter which does not have offense in the insertion of a guidewire and/or pouring of a fluid (especially contrast medium) which are not illustrated (convenient), Three lumens with the reinforcement lumen 17c which inserts in the reinforcement wire 18 for reinforcing the sheath body 15a are provided, and it is installed towards the axial center direction (getting it blocked longitudinal direction of the sheath body 15a), respectively.

[0026]In the wire lumen 17a in the sheath body 15a, as shown in <u>drawing 2</u>, the conductive wire 16 is inserted in here, A guidewire is inserted in in the multiple-purpose lumen 17b, or the liquid-sending way where a fluid is poured in is formed, and the opening of the tip of the multiple-purpose lumen 17b is carried out.

[0027]moreover -- the inside of the reinforcement lumen 17c -- reinforcing members, such as metal, and the sheath tip part 15d which the reinforcement wire 18 made from stainless steel

with large hardness more specifically shows to drawing 4 from a sheath base end (refer to drawing 5 (C)) also with a narrow diameter -- it is being immediately inserted in and fixed to the end face.

[0028]Although the knife part 20 does not appear in drawing 4, In order to make intelligible relative physical relationship in the axial center direction of the position by the side of the tip of the reinforcement wire 18, and the knife part 20, the two-dot chain line showed the knife part 20 (the two-dot chain line shows the knife part 20 in the same meaning also at other drawing 11, drawing 15, and drawing 16).

[0029]Also with a narrow diameter, since that hardness is large, this reinforcing member and the reinforcement wire 18 of the product made from stainless steel more specifically can fully adjust the degree (it is described also as pliability or softness) of the ease of bending of the sheath body 15a with the reinforcement wire 18 of an outer diameter small enough. For this reason, the cross-section area of the reinforcement lumen 17c in the section of the sheath body 15a and the reinforcement wire 18 has a merit by which it can be managed even if small enough.

[0030]The reinforcement wire 18 made from this stainless steel also has a function of radiopacity, and can also perform the check of the position of the sheath body 15a (strictly reinforcement wire 18) under X-ray irradiation.

[0031]The reinforcement lumen 17c was formed in the sheath body 15a in this way, the reinforcement wire 18 was inserted in, and that whose sheath body 15a is too (or it bends too much) soft is reinforced with this embodiment so that it may become moderate softness. [0032]And in the case of a sheath which is easily buckled by this reinforcement when inserting in in the treatment tool insertion channel of the endoscope 12, and the thin abdominal cavity, it also receives, It is made the sheath 15 which lessens the excessive ease of bending more and has moderate pliability, Also when inserting in the thin treatment tool insertion channel or living body of the endoscope 12, It has been the feature to have secured the insertion nature which can be inserted in easily without fully telling the pushing operation of the hand of the sheath body 15a to the sheath tip part 15d, and buckling the sheath 15.

[0033]The sheath tip part 15d is curving operation (it has the feature that it can operate.) easily, when the damage to the living body at the time of a sheath being soft and inserting in the living body incurvates the sheath tip part 15d and makes the knife part 20 form with ** by prevention, since it is not reinforced.

[0034]The two wire derivation ports 19a and 19b whose insertion of the wire lumen 17a is enabled are formed in the peripheral face of the tip part 15d of the sheath body 15a, i.e., a sheath tip part. These wire derivation ports 19a and 19b are established in two positions along the shaft orientations of the sheath body 15a approximately.

[0035]And the tip side of the conductive wire 16 inserted in in the wire lumen 17a of the sheath

body 15a, It is drawn from the two wire derivation ports 19a and 19b established in the sheath tip part 15d by the outer side of the sheath body 15a, and the knife part 20 for high frequency incision is formed of the wire exposed part 16a exposed to the outer side of this sheath body 15a. In this specification, as shown in drawing 2, from the apical surface of the sheath 15 to the back end of the knife part 20 is called the sheath tip part 15d.

[0036]Here, the conductive wires 16 are metal and a flexible wire of the product made from stainless steel more specifically. The tip part of this conductive wire 16 on metal and a twist concrete target. It is inserted in the lumen of the product made from stainless steel, metal, silver, platina **, and the radiopacity pipe 21 made from tungsten (what was made into pipe shape by the radiopacity member), It is being fixed by an adhesive agent (specifically soldering, brazing, adhesion), welding (especially laser welding, plasma arc welding), or other means.

[0037]The outside diameter size of the radiopacity pipe 21 is set up become large slightly rather than the inner diameter dimension of the wire lumen 17a of the sheath body 15a. And this radiopacity pipe 21 is being further fixed by press fit, adhesion, or other means in the wire lumen 17a by the side of a tip rather than the front wire derivation port 19a.

[0038]It is made easy to insert by forming in the uppermost tip part of the sheath body 15a the thin diameter section 15b which has the outside diameter size D2 smaller than the outside diameter size D1 of the pars intermedia of the sheath body 15a.

[0039]As shown in drawing 1, the marking part 22 to which two or more marking was performed is formed in the peripheral face near the tip part of the sheath body 15a along the axial center direction of the sheath body 15a, and it can be made to perform grasp of the length of an outline by this marking part 22.

[0040]Next, the final controlling element 14 of the incision device 11 is explained. As shown in drawing 1 and drawing 5 (A), the abbreviated Y character-like connecting member 23 is formed in this final controlling element 14. The common connecting part 23a is formed in the tip part side of this connecting member 23, and, as for the rear end part side, the branch connection parts 23b and 23c which branched to two are formed. And the base end side of the insert portion 13 is inserted and connected in the lumen of the common connecting part 23a. [0041]The operating section body 24 is being fixed to the back end of one branch connection part 23b of the connecting member 23. The slider 25 slides to the longitudinal direction of this operating section body 24, and this operating section body 24 is equipped with it movable. The base end of the conductive wire 16 is being fixed to this slider 25 via the conductive operation pipe 26 (refer to drawing 5 (B)) and the conductive plug 27.

[0042]It is connected to an RF generator device via the electrical cable which is not illustrated, and by turning on a foot switch etc., the high frequency current can flow into the conductive wire 16 from an RF generator device, and this plug 27 can cut a body tissue open by the knife

part 20.

17c to the base end.

[0043]The operation pipe lumen 28 with the operation pipe 26 movable forward and backward opened for free passage by the wire lumen 17a of the sheath body 15a as shown in drawing.5 (B) at the connecting member 23, The branching multiple-purpose lumen 29 which is open for free passage in the multiple-purpose lumen 17b of the sheath body 15a as shown in drawing 5 (A) is formed. The wall around the multiple-purpose lumen 17b cuts and lacks near the back end of the sheath body 15a, and is opening it for free passage with the outside branching multiple-purpose lumen 29.

[0044]Here, the operation pipe lumen 28 is formed in one branch connection part 23b side of the connecting member 23, and the branching multiple-purpose lumen 29 is formed in the branch connection part 23c side of another side of the connecting member 23. Since the glass syringe which pours in a contrast medium etc. is fixed enabling free attachment and detachment, the female-lures cap 30 is formed in the end piece of the branching multiple-purpose lumen 29. It is also possible to insert a guidewire in this female-lures cap 30, and it is used also when insertion of a guidewire performs insertion to a target part easily. [0045]Drawing 5 (C) shows the section which passes along the reinforcement lumen 17c in the E section of drawing 5 (A), the sheath tip part 15d shown in drawing 4 from the sheath base end 15c of the back end of the sheath body 15a shown in this drawing 5 (C) by this

embodiment -- the reinforcement wire 18 is immediately inserted in in the reinforcement lumen

[0046]Next, it passes through an operation of the high frequency incision device 11 for endoscopes of the above-mentioned composition, it is endoscopically inserted into the abdominal cavity, and it explains by the case where the high frequency current cuts open a lumen part exit like a body tissue, especially a duodenal-papilla part.

[0047]First, in the state where the high frequency incision device 11 for endoscopes is not used, the slider 25 of the final controlling element 14 is held in the position in readiness moved to the front end side to the operating section body 24. At this time, the tip part of the sheath body 15a is held, after approximately linear shape has developed.

[0048]In this state, from the tip of the sheath body 15a to the range of about 15 cm, it bends to an approximate circle arc and a peculiarity is attached so that the knife part 20 may turn to the inside.

[0049]In this state, as shown in <u>drawing 6</u>, the insert portion 13 of the incision device 11 is inserted in the treatment tool insertion channel which was beforehand provided in the endoscope inserting part 31 of the endoscope 12 inserted into the duodenum 41 and which is not illustrated, The insert portion 13 of the incision device 11 is made to project to an outer side from the tip opening of the treatment tool insertion channel provided in the tip part 32 of the endoscope inserting part 31.

[0050]In this case, by an approximate circle arc's bending to the sheath tip part 15d, and attaching a peculiarity to it, As direction into this bend peculiarity agrees and it is shown in drawing 8 to the curved shape of the tip part 32 of the endoscope inserting part 31, and direction of the treatment implement erection device 32a, direction of the knife part 20 can project toward the direction (above [in space]) which it will be at 12:00 within the view of an endoscope.

[0051]In this case, since it is made hard to bend rather than the case where have formed the reinforcement wire 18 in those shaft orientations at the sheath body 15a, and the reinforcement wire 18 is not formed, The sheath body 15a can be inserted in easy and a short time, without pushing of the hand of sheath body a sheath tip-part 15d Stroking, fully being told at the time of insertion, and buckling the sheath body 15a, even when an inside diameter is a small treatment tool insertion channel.

[0053]Also in this case, the sheath body 15a located in a treatment tool insertion channel, Bending of the sheath portion which has come out of the treatment tool insertion channel of the endoscope 12 decreases, and pushing of the hand of the sheath body 15a is fully told to the sheath tip part 15d, and it can insert easily also into mammary papilla with a small inside diameter, without buckling the sheath body 15a.

[0054]Since the sheath tip part 15d is not reinforced, its sheath is soft, and there are few dangers of being accompanied by punching and the complication of bleeding, without doing damage near mammary papilla and to bile duct 43 wall.

[0055]Then, the glass syringe which is not illustrated if needed to the female-lures cap 30 by the side of the branch connection part 23c of the connecting member 23 is attached. And the contrast medium poured in from this glass syringe is sent in the bile duct 43 through the branching multiple-purpose lumen 29 and the multiple-purpose lumen 17b of the sheath body 15a, and imaging in the bile duct 43 is performed.

[0056]Next, the marking part 22 of the peripheral face of the tip part of the sheath body 15a is followed as a rule of thumb, and the immersion depth to the mammary papilla 42 of the sheath body 15a is adjusted. Also in this case, since pushing of the hand of the sheath body 15a is fully told to the sheath tip part 15d, it can insert easily.

[0057]Next, the slider 25 of the final controlling element 14 is moved to the back end side to the operating section body 24. Since it is operated so that the conductive wire 16 may be pulled with operation of this slider 25 at the hand side, The wire exposed part 16a which

curved to the approximate circle arc as the tip part of the sheath body 15a showed drawing 6, and was exposed to the outer side of the sheath body 15a as a result is restricted to the arc of a bow, and the knife part 20 is formed.

[0058]In this case, since it is not reinforced with the reinforcement wire 18, the sheath tip part 15d (wire exposed part 16a) has a soft sheath, when the tip part of the sheath body 15a curves, can curve easily and can realize good operation nature.

[0059]If the slider 25 of the final controlling element 14 is moved to the tip side to the operating section body 24 as an option, as shown in <u>drawing 7</u>, the conductive wire 16 will be pushed and the circular knife part 20 will be formed.

[0060]the arc of a bow -- or the high frequency current is circularly energized to the knife part 20 after forming the knife part 20, and sphincter muscles of teat are cut open to above [of the space in <u>drawing 8]</u> (the 12:00 direction within the view of the endoscope 12). If incision is completed, the slider 25 will be returned to the original position and the incision device 11 will be drawn out from the treatment tool insertion channel of the endoscope 12.

[0061]The effect of this embodiment is as follows. Since according to this embodiment the pliability of the sheath body 15a is reinforced with the reinforcement wire 18 and pliability is making it less moderate pliability. At the time of insertion into the treatment tool insertion channel of the endoscope 12, and a thin lumen, pushing of the hand of the sheath body 15a is fully told to the sheath tip part 15d, and improvement in insertion nature can be realized. [0062]moreover -- according to this embodiment -- the reinforcement wire 18 -- a sheath base end to the sheath tip part 15d -- it being reinforced and immediately, to near the wire derivation port by the side of a base end, When the sheath tip part 15d is not reinforced, but the damage to the living body at the time of inserting in the living body can be prevented since the sheath is softer than a reinforcing part, and curving the sheath tip part 15d, it can curve easily and good operation nature can be realized.

[0063]Since it can form only by putting in a stainless wire in the reinforcement lumen 17c, an assembly can be done simply and it can manufacture cheaply. The localization of the sheath body 15a under X-ray irradiation can also be performed by considering it as the member of radiopacity, such as a stainless wire, as this reinforcement wire 18.

[0064]Since according to this embodiment the pliability of the sheath body 15a is reinforced with the reinforcement wire 18 and pliability is made to less moderate pliability, buckling can be effectively prevented from fully occurring in the case of insertion also to the case of the sheath body of a narrow diameter. For this reason, it becomes possible to insert in in a treatment tool insertion channel etc. and to take incision measures also in the case of the sheath body made more into the narrow diameter, without buckling. In this case, it can be used with the endoscope 12 of the treatment tool insertion channel of a smaller inside diameter, and what has a small outer diameter of the endoscope inserting part 31 can be used (since the thing of a

narrow diameter can be used as the endoscope inserting part 31). The pain given to the patient in the case of insertion can be reduced, and the range (use part) which can carry out insertion use can be expanded.

[0065](A 2nd embodiment) A 2nd embodiment of this invention is described with reference to drawing 9 - drawing 12 below. Drawing 9 shows the structure by the side of the tip of a sheath with a sectional view, and drawing 10 (A) and (B) expands and shows the A'-A' line section of drawing 9, and the D'-D' line section of drawing 11, Drawing 11 shows the structure by the side of the tip of a sheath by H-H and I-I ****** of drawing 10 (A), and drawing 12 shows the outline view which looked at the tip part of the incision device of this embodiment from the oblique direction. Drawing 9 shows the tip side of the sheath in the vertical section of the F-F line of drawing 10 (A).

[0066]The two reinforcement lumens 17c and 17d are formed in the sheath 15, and a different place as compared with a 1st embodiment inserts in the reinforcement wires 18a and 18b respectively into it, and is reinforced with this embodiment.

[0067]The reinforcement wires 18a and 18b are inserted to the portion immediately before the knife part 20, as shown in drawing 11 from the end face of the seeds 15.

[0068]As shown in drawing 12 here, when the flat surface which made the flat surface which connects the medial axis P of the sheath 15 to the knife part 20, and is formed Q flat surface, and passed along said medial axis P, and turned to said Q flat surface perpendicularly is made into R flat surface, With these two reinforcement wires 18a and 18b, when the sheath 15 of the portion which provided the reinforcement wire is bent, arrangement of the two reinforcement wires 18a and 18b was biased, and is arranged rather than the flexing resistance along Q flat surface, so that the direction of the flexing resistance along R flat surface may become large. [0069]That is, so that it may understand from the sectional view of drawing 9 (B) which wrote together Q flat surface and R flat surface, Rather than the flexing resistance at the time of bending the sheath body 15a along Q flat surface used as the flat surface containing the knife part 20 (or on Q flat surface). So that the direction of the flexing resistance at the time of bending the sheath body 15a along R flat surface which is vertical to this Q flat surface, and contains a medial axis (or on R flat surface) may become large, It has been the feature to have biased the two reinforcement wires 18a and 18b so that it might become close to R flat surface (or the distance from R flat surface becomes smaller than the distance from Q flat surface like), and to arrange them.

[0070]Like the case of a 1st embodiment, first, from the tip of the sheath body 15a to the range of about 15 cm, it turns at an operation of this embodiment to an approximate circle arc, and it attaches a peculiarity so that the knife part 20 may turn to the inside. Or the work which attaches this bend peculiarity may be omitted. Next, by operation of the slider 25 of the final controlling element 14, by incurvating the tip part of the sheath body 15a several times to an

approximate circle arc, it bends to the sheath tip part 15d, and a peculiarity is attached. [0071]It inserts in the endoscope 12 like the case of a 1st embodiment, and an outer side is made to project from the tip opening of a treatment tool insertion channel in this state. In this case, there is no bend which met R flat surface shown in drawing 12 by the difference in the flexing resistance of the above-mentioned sheath 15, and the sheath 15 is bent along Q flat surface. Therefore, as the bend direction of a sheath is regulated and it is shown in drawing 8 to the curved shape of the tip part 32 of the endoscope inserting part 31, and direction of the treatment implement erection device 32a, direction of the knife part 20 can send toward the direction (above [in space]) which it will be at 12:00 within the view of the endoscope 12. Therefore, the directional stability of the more exact knife part 20 is acquired rather than a 1st embodiment.

[0072]In addition to the effect of a 1st embodiment, the effect of this embodiment has the following effects. The directivity of the knife part 20 always projected and stabilized in the direction of 12:00 to the view of the endoscope 12 by arrangement of the two reinforcement wires 18a and 18b since the bending direction of the sheath 15 was regulated is realizable. Therefore, it has the effect that there is no complication and EST can be enforced safely. [0073](A 3rd embodiment) A 3rd embodiment of this invention is described with reference to drawing 13 - drawing 16 below. With a sectional view, drawing 13 is shown and the structure by the side of the tip of a sheath Drawing 14 (A), (B), (C) expands and shows A"-A" line section of drawing 13, D"-D" line section of drawing 15, and the G-G line section of drawing 16 drawing 15 shows the structure by the side of the tip of a sheath in the H'-H' line section of drawing 14 (A), and drawing 16 shows the structure by the side of the tip of a sheath in the I'-I' line section of drawing 14. Drawing 13 shows the tip side of the sheath in the F'-F' line vertical section of drawing 14 (A).

[0074]The two reinforcement lumens 17c and 17d are formed in the sheath 15, and a different place as compared with a 2nd embodiment inserts in and reinforces with this embodiment the reinforcement wires 18a and 18b in which length differs respectively in it.

[0075]The reinforcement wire 18a is inserted in from the apical surface of the sheath 15 to the position of the length of L1, as shown in <u>drawing 15</u> from the end face of the sheath 15. The reinforcement wire 18b is inserted in from the apical surface of the sheath 15 to the position of the length of L2, as shown in <u>drawing 16</u> from the end face of the sheath 15. The length of L1 and L2 differs here.

[0076]The operation of this embodiment is almost the same as a 2nd embodiment. This embodiment has the following effects. Since the length which has inserted in and inserted in the two reinforcement wires 18a and 18b differs, it is effective in the hardness of the sheath 15 being gradually changeable. To the case where it more specifically inserts in in the treatment tool insertion channel of an endoscope etc., the back side is buckled easilier than the tip side

of the sheath 15.

[0077]For this reason, the back end side of the sheath 15 buckled easiliest is set as the softness or pliability which is not buckled with the two reinforcement wires 18a and 18b and which gave hardness a little (as opposed to the axial center direction of the sheath 15), And since a front side is made into the softness or pliability of a grade which is not buckled with the one reinforcement wire 18a from this portion and the sheath tip part 15d cannot be buckled further most easily, Without reinforcing, it can be set as softness or pliability soft enough so that the knife part 20 can be set up easily.

[0078]If the sheath portion near [the / projecting] an exit is too soft when the sheath tip side is made to project from the treatment tool insertion channel of an endoscope, and the projecting portion becomes the back side from the sheath tip part 15d, will bend from the portion at the time of pushing of the hand of the sheath 15, but. Since it has reinforced with the one reinforcement wire 18a to the position before the sheath tip part 15d, it is cancelable that such a situation occurs.

[0079](A 4th embodiment) A 4th embodiment of this invention is described with reference to drawing 17 - drawing 20 below. Drawing 17 shows the high frequency incision device for endoscopes of a 4th embodiment, and drawing 18 shows quarry basket forceps, Drawing 19 shows the composition by the side of the tip of the sheath in the state where quarry basket forceps were stored in the multiple-purpose lumen, and drawing 20 shows the example of use which deals with recovery of a calculus using quarry basket forceps.

[0080]High frequency incision device 11' for endoscopes of this embodiment to the 1st - the high frequency incision device 11 for endoscopes of a 3rd embodiment. The quarry basket forceps 51 which add the function of the treatment implement for grasping with which it deals so that a calculus in the living body may be grasped and it may be excreted out of a living body, therefore are shown in <u>drawing 18</u> at the 1st - the high frequency incision device 11 for endoscopes of a 3rd embodiment are combined.

[0081]As shown in drawing 18, to the quarry basket forceps 51. The basket wire 53 in which the extension habit extended to basket shape with two or more wires was given at the tip of the operation wire 52 governs the tip of each basket wire 53 to one with the end chip 54, The basket part 50 as the calculus grasping part which stores and grasps a calculus inside, or a quarry part is formed. The back end of this operation wire 52 is fixed to the operation pipe 55, the operation knob 56 is further fixed to a hand side edge part, and this operation pipe 55 is formed in [a final controlling element] one.

[0082]The basket part 50 of these quarry basket forceps 51 can be inserted from the femalelures cap 30 into the multiple-purpose lumen 17b provided in the sheath body 15a which constitutes incision device 11', By performing forward operation which moves the operation knob 56 ahead, as shown in drawing 17 via the operation wire 52, the basket part 50 can be set as the state of projecting, from the opening (getting it blocked tip opening of the multiplepurpose lumen 17b) at the tip of a sheath of this incision device 11'.

[0083]By performing retreat operation which grasps the operation knob 56 in the state of drawing 17, and moves back, as shown in <u>drawing</u> 19 via the operation wire 52, the extension habit which the basket part 50 extends can be resisted, this basket part 50 can be made to be closed, and it can also draw in the multiple-purpose lumen 17b.

[0084]Next, an operation is explained. When the calculus 44 is made in the bile duct 43 as shown in <u>drawing 20</u> for example, EST is first performed by incision device 11' (carrying out like <u>drawing 6</u> with the jam 1st - the incision device 11 of a 3rd embodiment) in the state where the quarry basket forceps 51 are not combined.

[0085]After that, the quarry basket forceps 51 are inserted in from the tip side in the multiple-purpose lumen 17b of this incision device 11', operation of advancing the operation wire 52 is performed, and the basket part 50 side is made to project from the tip opening of the multiple-purpose lumen 17b. Since the basket part 50 which projects from a tip opening is formed with the basket wire 53 in which the habit extended, respectively is given, it is extended in the shape of a basket. Therefore, as shown in drawing 20, the calculus 44 is stored in this extended basket part 50, operation of retreating the operation wire 52 further is performed, and it grasps so that the calculus 44 stored in the basket part 50 may not escape.

[0086]Then, move the sheath 15 to the back side and the tip side (the tip part and the basket part 50 of the sheath 15) of the sheath 15 is moved into the duodenum 41 from the inside of the bile duct 43, The calculus 44 stored to the basket part 50 is taken out from the basket part 50 in the duodenum 41 of the circumference, and it is made to be excreted automatically. [0087]This embodiment has the following effects. Since one treatment implement can perform from endoscopic papillotomy treatment to recovery of the calculus 44, the technique is made to simplification and a short time, and the pain given to a patient is also more mitigable. Others have the 1st - the same effect as a 3rd embodiment.

[0088](A 5th embodiment) A 5th embodiment of this invention is described with reference to drawing 21 and drawing 22 below. Drawing 21 shows the high frequency incision device for endoscopes of a 5th embodiment, drawing 22 (A) shows the wire part of quarry basket forceps, and drawing 22 (B) shows the final controlling element of quarry basket forceps. [0089]-High frequency incision device 11" for endoscopes of this embodiment shown in drawing 21 provides the function to collect calculi like a 4th embodiment to the 1st - the high frequency incision device 11 for endoscopes of a 3rd embodiment, A different place from a 4th embodiment is the composition which the wire part 57 and the final controlling element 58 can detach and attach freely, as this quarry basket forceps 51' is shown in drawing 22 (A) and (B) (the quarry basket forceps 51 of a 4th embodiment are the composition which the wire part and the final controlling element unified).

[0090]The wire part 57 attaches the back end of two or more basket wires 53 at the tip of the operation wire 52, governs each tip to one with the end chip 54, and forms the basket part 50. The slider holding part 59 is formed in the operation pipe 55 and also its back end at the back end of the operation wire 52.

[0091]The male lure cap 58c is further formed at the tip of the operating section body 58a with the slider 58b which can slide the final controlling element 58 to this with the operating section body 58a.

[0092]Can fix to the slider 58b of the final controlling element 58, and the slider holding part 59 of the back end of the wire part 57 enables immobilization of the male lure cap 58c at the tip of the operating section body 58a in the female-lures cap 30 of high frequency incision device 11" for endoscopes, The final controlling element 58 is grasped single hand, and it can be made to perform operation of recovery of a calculus with advance and the retreat function of the slider 58b easily.

[0093]The operation of this embodiment is almost the same as a 4th embodiment. The effect of this embodiment is as follows. To having to operate it with both hands, by this embodiment, since operation single hand is possible for a 4th embodiment, it can measure facilitating of the technique. Others have the 1st - the same effect as a 3rd embodiment.

[0094](A 6th embodiment) A 6th embodiment of this invention is described with reference to drawing 23 (A) below. Drawing 23 (A) shows the sheath tip side of the high frequency incision device for endoscopes of a 6th embodiment. Unlike the calculus grasping part according [this embodiment] to the basket part 50 of a 4th and 5th embodiment, the calculus grasping part is formed of the snare loop 60.

[0095]One pair of wires 61 which have the elasticity which adhered both ends mutually so that this snare loop 60 might become loop shape at the tip of the operation wire 52, Or a calculus can be grasped by being formed using the wire 61 of the loop shape which has one elasticity, putting in a calculus in this snare loop 60, storing the end face side of the snare loop 60 in the multiple-purpose lumen 17b, and narrowing down a loop.

[0096]By making the snare loop 60 project ahead from the tip opening of the multiple-purpose lumen 17b to emit the grasped calculus within the duodenum, a loop can be extended and it can emit easily.

[0097]Drawing 23 (B) shows the sheath tip side in the modification of a 6th embodiment. In this modification, the calculus grasping part which grasps a calculus formed the nail at the tip, for example, is formed in it by the 3 nail 62. This 3 nail 62 bends a tip inside, and the back end of the three wires 63 which have the elasticity extended mutually is stuck and formed in the tip part of the operation wire 52 with soldering, soldering, etc.

[0098]By adjusting the projection amount from the multiple-purpose lumen 17b, the amount of extension can be adjusted, a calculus can grasp and grasp, and this 3 nail 62 can also open a

calculus (discharge). When reinforcing the sheath body 15a with a reinforcing member, a long groove may be formed in the longitudinal direction of the sheath body 15a, for example, and it may be made the structure of stored and reinforcing the reinforcement wire 18 in the long groove. In this case, it can perform easily adjusting not performing reinforcement by the sheath tip part 15d, for example etc.

[0099]Without forming the reinforcement lumen 17c etc. which insert in a reinforcing member, the reinforcement wire 18 is inserted in in the multiple-purpose lumen 17b, and it may be made to reinforce the sheath 15. In this case, the reinforcement wire 18 may be coated if needed. Sectional shape of the multiple-purpose lumen 17b may be made into shape which is different in it being circular.

[0100]When the one reinforcement wire 18 is formed like a 1st embodiment, It is not circular and make sectional shape of this reinforcement wire 18 into flat sections, such as plate shape, and that flat direction is arranged so that it may become vertical to the flat surface (it is hereafter described as the 1st flat surface) to which the medial axis of the sheath 15 is connected including the knife part 20, It is made to make incision treatment by the knife part 20 easy to perform, as it is hard to bend, and is easy to bend in the direction vertical to the 1st flat surface and becomes it along this 1st flat surface. In this case, it can be made further easy for the function of the flat shape of the reinforcement wire 18 to become large relatively, and to turn at along the 1st flat surface, if the conductive wire 16 is formed by the conductive member at which it is easier to turn than the reinforcement wire 18.

[0101]Are substantially reinforced from near the sheath base end to the base end rather than the wire derivation port by the reinforcing member, and rather than a wire derivation port, if the hardness of the sheath by the side of a tip is a thing of the level by which the damage to operation nature or a living body is not hindered, What the reinforcing member provided from near a sheath base end to the sheath tip part belongs to this invention. As this example, what extended the reinforcing member of the construction material softer than the end face of a wire derivation port to the sheath tip side, for example, the thing which made that cross-section area small and extended further the reinforcing member which extended to near a wire derivation port from the wire derivation port to the tip side, etc. correspond. The embodiment etc. which combined each above-mentioned embodiment selectively and formed them belong to this invention.

[0102][Additional remark]

1. Two or more lumens installed towards the axial center direction in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope are formed, The reinforcement lumen which provided the reinforcing member for reinforcing said sheath body by the conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, and. Said conductive

wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body. In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed of the exposed part of the outer side of said main part in said conductive wire, A high frequency incision device for endoscopes providing said reinforcing member in the range of from [near the base end of said sheath body lup to near I said I the wire derivation port by the side of a base end. I010312. Two or more lumens installed towards the axial center direction in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope are formed. The reinforcement lumen which provided the reinforcing member for reinforcing said sheath body by the conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, and. Said conductive wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body, In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed of the exposed part of the outer side of said main part in said conductive wire, Provide said reinforcing member in the range of from [near the base end of said sheath body] up to near I said I the wire derivation port by the side of a base end, and. When the sheath of the portion which provided said reinforcing member is bent, rather than the flexing resistance along the 1st flat surface that connects the medial axis of said sheath to said knife part, and is formed. A high frequency incision device for endoscopes having biased said reinforcing member and providing it to the medial axis of said sheath so that it may be in the medial axis of said sheath and the direction of the flexing resistance along the 2nd flat surface that turned to said 1st flat surface perpendicularly may become large.

[0104]3. Two or more lumens installed towards the axial center direction in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope are formed, While the reinforcement lumen which provided the reinforcing member for reinforcing said sheath body by the conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, Said conductive wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body, In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed of the exposed part of the outer side of said sheath body in said conductive wire, A high frequency incision device for endoscopes which provides [to / from / near the base end of said sheath body / near the sheath tip part] said reinforcing member, and is substantially characterized by reinforcing the range from [near the sheath base end] to the wire derivation port by the side of said base end.

[0105]4. High frequency incision device for endoscopes of additional remark 1 statement,

wherein said reinforcing member is respectively provided in two or more lumens and tip position of at least one reinforcing member of them differs from tip position of other reinforcing members.

5. High frequency incision device for endoscopes of additional remark 1 or additional remark 2 statement, wherein said reinforcing member is metal wire.

[0106]6. From the tip opening of said multiple-purpose lumen, by the forward operation of an operation wire, project and by and retreat operation. A high frequency incision device for endoscopes of additional remark 1 thru/or additional remark 3 statement having the treatment implement for grasping which provided the gripping member drawn and stored from the tip opening of said multiple-purpose lumen, and being able to use it combining said treatment implement for grasping.

[0107](Background relevant to the additional remarks 6-8) A treatment implement for endoscopes like JP,3-54615,A is known. Usually, after performing an endoscopic duodenotomy using the high frequency incision instrument of the publication number like the point, when carrying out the crushed stone of the stone in a common bile duct, use such an endoscope treatment implement, but. The insertion to a common bile duct from the duodenal papilla of a high frequency incision instrument and this treatment implement for endoscopes was dramatically difficult, and the technique which takes such a treatment implement in and out was dramatically complicated. For this reason, there is technique in providing the easy high frequency incision device for endoscopes.

[0108]7. Wire part to which said treatment implement for grasping has gripping member in operation wire tip, A high frequency incision device for endoscopes of the additional remark 4 statement comprising a final controlling element, and said final controlling element's consisting of an operating section body movable forward and backward and slider mutually, and being removable to the base end of said multiple-purpose lumen in said operating section body, and being able to detach and attach said slider freely to the base end of a wire part.

[0109]8. Said gripping member of said treatment implement for grasping by the forward operation of said operation wire. A high frequency incision device for endoscopes of additional remark 4 or additional remark 5 statement projecting from the tip opening of a multiple-purpose lumen, and the opening habit of self performs opening motion, and resisting a self habit, being drawn by retreat operation of said operation wire, and being stored from the tip opening of said multiple-purpose lumen.

[0110]

[Effect of the Invention]As stated above, according to this invention, two or more lumens installed towards the axial center direction in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope are formed. While the reinforcement lumen which provided the reinforcing member for reinforcing

said sheath body by the conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, Said conductive wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body, In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed of the exposed part of the outer side of said sheath body in said conductive wire, By the above-mentioned composition, since said reinforcing member is provided in the range of from [near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end, bending of the sheath at the time of an operation is prevented, and good operation nature can be secured because a sheath becomes hard.

[0111]Good insertion nature can be secured without a sheath bending too much also at the time of insertion to the thin channel of a lumen or an endoscope, and pushing. Since the knife portion of a sheath is soft, a tube tip can be curved easily and better operation nature can be secured. Since a sheath tip part is also soft, damage cannot be inflicted on a living body but this device can be used safely.

[0112]Two or more lumens installed towards the axial center direction in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope are formed, While the reinforcement lumen which provided the reinforcing member for reinforcing said sheath body by the conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, Said conductive wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body, In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed of the exposed part of the outer side of said sheath body in said conductive wire, While providing said reinforcing member in the range of from I near the base end of said sheath body I up to near [said] the wire derivation port by the side of a base end, When the sheath of the portion which provided said reinforcing member is bent, rather than the flexing resistance along the 1st flat surface that connects the medial axis of said sheath to said knife part, and is formed. Since said reinforcing member was biased and is provided to the medial axis of said sheath so that it may pass along the medial axis of said sheath and the direction of the flexing resistance along the 2nd flat surface that turned to said 1st flat surface perpendicularly may become large, the above-mentioned good operation nature, insertion nature, Safety can not only be securable, but since the bending direction of a knife base end sheath is regulated by the reinforcing member, the directivity of the stable knife over an endoscope is realizable.

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TECHNICAL FIELD

[Field of the Invention]It passes through this invention, it is endoscopically inserted into the abdominal cavity, and relates to a body tissue and the high frequency incision device for endoscopes which cuts a duodenal-papilla sphincter muscle open according to the high frequency current especially.

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PRIOR ART

[Description of the Prior Art]There is a high frequency incision instrument indicated by JP,5-7597,A and JP,5-68685,A. Such a high frequency incision instrument is what exposed the conductive wire inserted into the lumen of a tube to the external wall surface of the tube tip part, and formed the knife part, By pulling a conductive wire by operation by the side of a hand, a tube tip part is incurvated to an arc shape, a knife part is pressed against a treated area, and the high frequency current cuts it open. Such a high frequency incision instrument uses the comparatively soft tube in order to make the curve of a tube tip part easy. [0003]There is an instrument indicated by JP,6-53125,B, and in order to control the incision direction of a sphincter muscle, the strengthening means of the rectangular section is formed, having applied this instrument to the range of a end face portion from the tip end part in one lumen of a tube.

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EFFECT OF THE INVENTION

[Effect of the Invention]Two or more lumens installed towards the axial center direction in this invention in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope as stated above are formed, While the reinforcement lumen which provided the reinforcing member for reinforcing said sheath body by the conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, Said conductive wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body, In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed, said reinforcing member is provided in the range of from [near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end by the exposed part of the outer side of said sheath body in said conductive wire.

Therefore, by the above-mentioned composition, bending of the sheath at the time of an operation is prevented, and good operation nature can be secured because a sheath becomes hard.

[0111]Good insertion nature can be secured without a sheath bending too much also at the time of insertion to the thin channel of a lumen or an endoscope, and pushing. Since the knife portion of a sheath is soft, a tube tip can be curved easily and better operation nature can be secured. Since a sheath tip part is also soft, damage cannot be inflicted on a living body but this device can be used safely.

[0112]Two or more lumens installed towards the axial center direction in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope are formed, While the reinforcement lumen which provided the reinforcing member for reinforcing said sheath body by the conductive wire lumen and other at least one

lumen in which a conductive wire is inserted by one lumen is formed, respectively, Said conductive wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body, In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed of the exposed part of the outer side of said sheath body in said conductive wire, While providing said reinforcing member in the range of from [near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end, When the sheath of the portion which provided said reinforcing member is bent, rather than the flexing resistance along the 1st flat surface that connects the medial axis of said sheath to said knife part, and is formed. Since said reinforcing member was blased and is provided to the medial axis of said sheath so that it may pass along the medial axis of said sheath and the direction of the flexing resistance along the 2nd flat surface that turned to said 1st flat surface perpendicularly may become large, the above-mentioned good operation nature, insertion nature, Safety can not only be securable, but since the bending direction of a knife base end sheath is regulated by the reinforcing member, the directivity of the stable knife over an endoscope is realizable.

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TECHNICAL PROBLEM

[Problem(s) to be Solved by the Invention]When the operation by the side of a hand pulls a conductive wire and a tube tip part is incurvated to an arc shape in the high frequency incision instrument indicated by JP,5-7597,A and JP,5-68685,A, since the tube is soft, some curve easily, but. Since a tube covered an overall length and bent in shaft orientations, there was a problem of the operation nature that a tube tip part cannot be curved easily, with the frictional resistance of a conductive wire and the lumen of a tube.

[0005]Also when pushing in such a high frequency incision instrument in the treatment tool insertion channel of an endoscope, and the thin lumen in the abdominal cavity, the tube bent in shaft orientations, and the pushing operation of the tube at hand did not get across to a tip part well, but there was a problem that insertion nature worsened.

[0006]Here, when performing what is called EST that cuts a duodenal-papilla sphincter muscle open using such a high frequency incision instrument for endoscopes, generally, it is used with a curving mechanism and the back strabism type endoscope provided with the ********* top device.

[0008]An endoscope image [in / for signs that EST at this time is performed / $\underline{\text{drawing 6}}$ and $\underline{\text{drawing 6}}$] is shown in $\underline{\text{drawing 8}}$. As shown in $\underline{\text{drawing 6}}$, in order to carry out front view of the

[0009]As shown in drawing 8, in order to enforce EST safely without complication, it is necessary to add incision in above [of space], and the 12:00 direction within what is called an endoscope view, therefore, the standing direction of the endoscope high frequency incision instrument according to the curving direction and treatment implement erection device of an endoscope as shown in drawing 6, when enforcing EST — and, The knife part at the tip of a tube will be mostly placed on the same flat surface, and the tube tip part of an endoscope high frequency incision instrument will present the curved shape which turned the knife part inside. [0010]It imitates to the above-mentioned tube curved shape here, and when an endoscope high frequency incision instrument is sent from an endoscope tip by bending so that a knife part may be suitable inside at the tip of a tube, and attaching a peculiarity, medical practitioners are devising so that direction of a knife part may turn to and come out of the direction which it will be at 12:00 within a view of an endoscope. That is, stability can aim at direction of a knife part by making the bend peculiarity of a tube agree to the curved shape of an endoscope, and direction of a treatment implement erection device.

[0011]The bend peculiarity work of the tube tip by this medical practitioner could not be performed by having been stabilized each time here, therefore there was a problem that the directivity of the knife part to an endoscope was not stabilized.

[0012]The strengthening means in the instrument indicated by JP,6-53125,B formed in the lumen of a tube, Since a tube overall length is covered and it is firmly reinforced when JP,5-7597,A and an endoscope high frequency incision instrument like JP,5-68685,A are made to suit, it is thought that the problem of the operation nature by bending of the tube overall length of the above-mentioned endoscope high frequency incision instrument and insertion nature is solved for how many minutes.

[0013]Since the direction at which a tube turns agrees to the curved shape of an endoscope, and direction of a treatment implement erection device by the tube bend direction regulation by the reinforced component in the instrument of JP,6-53125,B, it is thought that the problem of the directivity of a knife part is solved.

[0014]However, in the instrument of JP,6-53125,B. Since the reinforced component is provided also in the lumen of the knife part at the tip of a tube, when incurvating a tube tip part to an arc shape, a reinforced component serves as resistance (resistance which bars bending) of bending, and the problem of the operation nature that a tube tip part cannot be curved easily is

not solved after all.

[0015]Since the tube tip part is hard, when inserting a tube tip into a bile duct from mammary papilla, it is easy to do damage near a papillary area and to a bile duct wall, the danger of producing punching and serious complication, such as bleeding, becomes high, and a problem comes out at safety.

[0016]this invention was made in view of the point mentioned above, and cancels the problem of a Prior art, its operation nature is good, and can improve a channel or insertion nature in the living body, and it aims at providing the high frequency incision device for endoscopes excellent in the safety which does not inflict damage on a living body.

[0017]Other purposes of this invention are to provide the high frequency incision device for endoscopes with the directivity of the stable knife part to an endoscope. Other purposes of this invention have the technique in providing the easy high frequency incision device for endoscopes.

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MEANS

[Means for Solving the Problem]Two or more lumens installed towards an axial center direction in a sheath body of an electric insulation sheath which can insert in inside of a treatment tool insertion channel of an endoscope are formed, While a reinforcement lumen which provided a reinforcing member for reinforcing said sheath body by a conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, Said conductive wire is drawn from a wire derivation port formed in a peripheral face near the tip part of said sheath body by outer side of said sheath body, In a high frequency incision device for endoscopes with which a knife part for high frequency incision is formed, said reinforcing member was provided in the range of from [near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end by an exposed part of an outer side of said sheath body in said conductive wire.

[0019]By the above-mentioned composition, bending of a sheath at the time of an operation is prevented, and good operation nature can be secured because a sheath becomes hard. Good insertion nature can be secured without a sheath bending too much also at the time of insertion to a thin channel of a lumen or an endoscope, and pushing. Since a knife portion of a sheath is soft, a sheath tip can be curved easily and better operation nature can be secured. Since a sheath tip part is also soft, damage cannot be inflicted on a living body but this device can be used safely.

[0020]Two or more lumens installed towards an axial center direction in a sheath body of an electric insulation sheath which can insert in inside of a treatment tool insertion channel of an endoscope are formed, While a reinforcement lumen which provided a reinforcing member for reinforcing said sheath body by a conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, Said conductive wire is drawn from a wire derivation port formed in a peripheral face near the tip part of said sheath body by outer side of said sheath body, In a high frequency incision device for endoscopes

with which a knife part for high frequency incision is formed of an exposed part of an outer side of said sheath body in said conductive wire, While providing said reinforcing member in the range of from [near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end, When a sheath of a portion which provided said reinforcing member is bent, it passes along a medial axis of said sheath rather than flexing resistance along the 1st flat surface that connects a medial axis of said sheath to said knife part, and is formed, To a medial axis of said sheath, said reinforcing member was biased and was provided so that a direction of flexing resistance along the 2nd flat surface that turned to said 1st flat surface perpendicularly might become large.

[0021]The above-mentioned good operation nature, insertion nature, and safety can not only be securable, but by the above-mentioned composition, since a bending direction of a knife base end sheath makes it regulate by a reinforcing member, the directivity of a stable knife over an endoscope is realizable.

[0022]

[Embodiment of the Invention]Hereafter, a 1st embodiment of this invention is described with reference to drawing 1 - drawing 8. Drawing 1 shows the appearance of the whole high frequency incision device for endoscopes (what is called EST) which cuts open the body tissue, especially duodenal-papilla sphincter muscle in the abdominal cavity using the high frequency current, Drawing 2 shows the structure by the side of the tip of a sheath with a sectional view, and drawing 3 expands and shows the A-A line section of drawing 2, and the D-D line section of drawing 4. Drawing 4 shows the structure by the side of the tip of a sheath in the C-C line section of drawing 3 (A), drawing 5 expands and shows the section structure and the E section by the side of the hand of a sheath, and drawing 6 thru/or drawing 8 show the explanatory view of the operation through which it passes and which is endoscopically cut open. Drawing 2 shows the tip side of the sheath in the vertical section of the B-B line of drawing 3 (A). Drawing 8 shows the actual endoscope image in drawing 6. I0023lAs shown in drawing 1, a high frequency incision device for endoscopes of a 1st embodiment of this invention. (It is only hereafter described also as an incision device) The insert portion 13 of the narrow diameter which has the flexibility inserted in a patient's inside of the body through the treatment tool insertion channel in which the endoscope 12 (refer to drawing 6, drawing 7, and drawing 20) does not illustrate 11, It is allocated in the base end side of this insert portion 13, and comprises the final controlling element 14 by the side of a hand for a way person to operate this incision device 11 outside a patient's body. [0024]The insert portion 13 of this incision device 11 comprises the sheath 15 formed by the member which has insulation electrically as shown in drawing 2. The main part (getting it blocked sheath body) 15a of this electrical insulation sheath 15, It has insulation electrically. and it is formed by products made of fluororesin, such as the resin which has thermoplasticity.

for example, PTFE, and FEP, and is formed in this embodiment by the flexible porous tube which has three lumens (lumen).

[0025]Namely, the wire lumen 17a which inserts in the conductive wire 16 which has conductivity, such as a metal wire, in the sheath body 15a as shown in drawing 3 (A) and (B), The multiple-purpose lumen 17b which has sufficient inside diameter which does not have offense in the insertion of a guidewire and/or pouring of a fluid (especially contrast medium) which are not illustrated (convenient), Three lumens with the reinforcement lumen 17c which inserts in the reinforcement wire 18 for reinforcing the sheath body 15a are provided, and it is installed towards the axial center direction (getting it blocked longitudinal direction of the sheath body 15a), respectively.

[0026]In the wire lumen 17a in the sheath body 15a, as shown in <u>drawing 2</u>, the conductive wire 16 is inserted in here, A guidewire is inserted in in the multiple-purpose lumen 17b, or the liquid-sending way where a fluid is poured in is formed, and the opening of the tip of the multiple-purpose lumen 17b is carried out.

[0027]moreover — the inside of the reinforcement lumen 17c — reinforcing members, such as metal, and the sheath tip part 15d which the reinforcement wire 18 made from stainless steel with large hardness more specifically shows to <u>drawing 4</u> from a sheath base end (refer to <u>drawing 5</u> (C)) also with a narrow diameter — it is being immediately inserted in and fixed to the end face.

[0028]Although the knife part 20 does not appear in drawing 4, In order to make intelligible relative physical relationship in the axial center direction of the position by the side of the tip of the reinforcement wire 18, and the knife part 20, the two-dot chain line showed the knife part 20 (the two-dot chain line shows the knife part 20 in the same meaning also at other drawing 11, drawing 15, and drawing 16).

[0029]Also with a narrow diameter, since that hardness is large, this reinforcing member and the reinforcement wire 18 of the product made from stainless steel more specifically can fully adjust the degree (it is described also as pliability or softness) of the ease of bending of the sheath body 15a with the reinforcement wire 18 of an outer diameter small enough. For this reason, the cross-section area of the reinforcement lumen 17c in the section of the sheath body 15a and the reinforcement wire 18 has a merit by which it can be managed even if small enough.

[0030]The reinforcement wire 18 made from this stainless steel also has a function of radiopacity, and can also perform the check of the position of the sheath body 15a (strictly reinforcement wire 18) under X-ray irradiation.

[0031]The reinforcement lumen 17c was formed in the sheath body 15a in this way, the reinforcement wire 18 was inserted in, and that whose sheath body 15a is too (or it bends too much) soft is reinforced with this embodiment so that it may become moderate softness.

[0032]And in the case of a sheath which is easily buckled by this reinforcement when inserting in in the treatment tool insertion channel of the endoscope 12, and the thin abdominal cavity, it also receives, it is made the sheath 15 which lessens the excessive ease of bending more and has moderate pliability, Also when inserting in the thin treatment tool insertion channel or living body of the endoscope 12, it has been the feature to have secured the insertion nature which can be inserted in easily without fully telling the pushing operation of the hand of the sheath body 15a to the sheath tip part 15d, and buckling the sheath 15.

[0033]The sheath tip part 15d is curving operation (it has the feature that it can operate.) easily, when the damage to the living body at the time of a sheath being soft and inserting in the living body incurvates the sheath tip part 15d and makes the knife part 20 form with ** by prevention, since it is not reinforced.

[0034]The two wire derivation ports 19a and 19b whose insertion of the wire lumen 17a is enabled are formed in the peripheral face of the tip part 15d of the sheath body 15a, i.e., a sheath tip part. These wire derivation ports 19a and 19b are established in two positions along the shaft orientations of the sheath body 15a approximately.

[0035]And the tip side of the conductive wire 16 inserted in in the wire lumen 17a of the sheath body 15a, It is drawn from the two wire derivation ports 19a and 19b established in the sheath tip part 15d by the outer side of the sheath body 15a, and the knife part 20 for high frequency incision is formed of the wire exposed part 16a exposed to the outer side of this sheath body 15a. In this specification, as shown in drawing 2, from the apical surface of the sheath 15 to the back end of the knife part 20 is called the sheath tip part 15d.

[0036]Here, the conductive wires 16 are metal and a flexible wire of the product made from stainless steel more specifically. The tip part of this conductive wire 16 on metal and a twist concrete target. It is inserted in the lumen of the product made from stainless steel, metal, silver, platina **, and the radiopacity pipe 21 made from tungsten (what was made into pipe shape by the radiopacity member), It is being fixed by an adhesive agent (specifically soldering, brazing, adhesion), welding (especially laser welding, plasma arc welding), or other means.

[0037]The outside diameter size of the radiopacity pipe 21 is set up become large slightly rather than the inner diameter dimension of the wire lumen 17a of the sheath body 15a. And this radiopacity pipe 21 is being further fixed by press fit, adhesion, or other means in the wire lumen 17a by the side of a tip rather than the front wire derivation port 19a.

[0038]It is made easy to insert by forming in the uppermost tip part of the sheath body 15a the thin diameter section 15b which has the outside diameter size D2 smaller than the outside diameter size D1 of the pars intermedia of the sheath body 15a.

[0039]As shown in drawing 1, the marking part 22 to which two or more marking was performed is formed in the peripheral face near the tip part of the sheath body 15a along the

17c to the base end.

axial center direction of the sheath body 15a, and it can be made to perform grasp of the length of an outline by this marking part 22.

[0040]Next, the final controlling element 14 of the incision device 11 is explained. As shown in drawing 1 and drawing 5 (A), the abbreviated Y character-like connecting member 23 is formed in this final controlling element 14. The common connecting part 23a is formed in the tip part side of this connecting member 23, and, as for the rear end part side, the branch connection parts 23b and 23c which branched to two are formed. And the base end side of the insert portion 13 is inserted and connected in the lumen of the common connecting part 23a. [0041]The operating section body 24 is being fixed to the back end of one branch connection part 23b of the connecting member 23. The slider 25 slides to the longitudinal direction of this operating section body 24, and this operating section body 24 is equipped with it movable. The base end of the conductive wire 16 is being fixed to this slider 25 via the conductive operation pipe 26 (refer to drawing 5 (B)) and the conductive plug 27.

[0042]It is connected to an RF generator device via the electrical cable which is not illustrated, and by turning on a foot switch etc., the high frequency current can flow into the conductive wire 16 from an RF generator device, and this plug 27 can cut a body tissue open by the knife part 20.

[0043]The operation pipe lumen 28 with the operation pipe 26 movable forward and backward opened for free passage by the wire lumen 17a of the sheath body 15a as shown in drawing.5 (B) at the connecting member 23, The branching multiple-purpose lumen 29 which is open for free passage in the multiple-purpose lumen 17b of the sheath body 15a as shown in drawing 5 (A) is formed. The wall around the multiple-purpose lumen 17b cuts and lacks near the back end of the sheath body 15a, and is opening it for free passage with the outside branching multiple-purpose lumen 29.

[0044]Here, the operation pipe lumen 28 is formed in one branch connection part 23b side of the connecting member 23, and the branching multiple-purpose lumen 29 is formed in the branch connection part 23c side of another side of the connecting member 23. Since the glass syringe which pours in a contrast medium etc. is fixed enabling free attachment and detachment, the female-lures cap 30 is formed in the end piece of the branching multiple-purpose lumen 29. It is also possible to insert a guidewire in this female-lures cap 30, and it is used also when insertion of a guidewire performs insertion to a target part easily. [0045]Drawing 5 (C) shows the section which passes along the reinforcement lumen 17c in the E section of drawing 5 (A), the sheath tip part 15d shown in drawing 4 from the sheath base end 15c of the back end of the sheath body 15a shown in this drawing 5 (C) by this

[0046]Next, it passes through an operation of the high frequency incision device 11 for

embodiment -- the reinforcement wire 18 is immediately inserted in in the reinforcement lumen

endoscopes of the above-mentioned composition, it is endoscopically inserted into the abdominal cavity, and it explains by the case where the high frequency current cuts open a lumen part exit like a body tissue, especially a duodenal-papilla part.

[0047]First, in the state where the high frequency incision device 11 for endoscopes is not used, the slider 25 of the final controlling element 14 is held in the position in readiness moved to the front end side to the operating section body 24. At this time, the tip part of the sheath body 15a is held, after approximately linear shape has developed.

[0048]In this state, from the tip of the sheath body 15a to the range of about 15 cm, it bends to an approximate circle arc and a peculiarity is attached so that the knife part 20 may turn to the inside

[0049]In this state, as shown in drawing 6, the insert portion 13 of the incision device 11 is inserted in the treatment tool insertion channel which was beforehand provided in the endoscope inserting part 31 of the endoscope 12 inserted into the duodenum 41 and which is not illustrated, The insert portion 13 of the incision device 11 is made to project to an outer side from the tip opening of the treatment tool insertion channel provided in the tip part 32 of the endoscope inserting part 31.

[0050]In this case, by an approximate circle arc's bending to the sheath tip part 15d, and attaching a peculiarity to it, As direction into this bend peculiarity agrees and it is shown in drawing 8 to the curved shape of the tip part 32 of the endoscope inserting part 31, and direction of the treatment implement erection device 32a, direction of the knife part 20 can project toward the direction (above [in space]) which it will be at 12:00 within the view of an endoscope.

[0051]In this case, since it is made hard to bend rather than the case where have formed the reinforcement wire 18 in those shaft orientations at the sheath body 15a, and the reinforcement wire 18 is not formed. The sheath body 15a can be inserted in easy and a short time, without pushing of the hand of sheath body a sheath tip-part 15d Stroking, fully being told at the time of insertion, and buckling the sheath body 15a, even when an inside diameter is a small treatment tool insertion channel.

[0053]Also in this case, the sheath body 15a located in a treatment tool insertion channel, Bending of the sheath portion which has come out of the treatment tool insertion channel of the endoscope 12 decreases, and pushing of the hand of the sheath body 15a is fully told to the sheath tip part 15d, and it can insert easily also into mammary papilla with a small inside

diameter, without buckling the sheath body 15a.

[0054] Since the sheath tip part 15d is not reinforced, its sheath is soft, and there are few dangers of being accompanied by punching and the complication of bleeding, without doing damage near mammary papilla and to bile duct 43 wall.

[0055]Then, the glass syringe which is not illustrated if needed to the female-lures cap 30 by the side of the branch connection part 23c of the connecting member 23 is attached. And the contrast medium poured in from this glass syringe is sent in the bile duct 43 through the branching multiple-purpose lumen 29 and the multiple-purpose lumen 17b of the sheath body 15a, and imaging in the bile duct 43 is performed.

[0056]Next, the marking part 22 of the peripheral face of the tip part of the sheath body 15a is followed as a rule of thumb, and the immersion depth to the mammary papilla 42 of the sheath body 15a is adjusted. Also in this case, since pushing of the hand of the sheath body 15a is fully told to the sheath tip part 15d, it can insert easily.

[0057]Next, the slider 25 of the final controlling element 14 is moved to the back end side to the operating section body 24. Since it is operated so that the conductive wire 16 may be pulled with operation of this slider 25 at the hand side, The wire exposed part 16a which curved to the approximate circle arc as the tip part of the sheath body 15a showed drawing 6, and was exposed to the outer side of the sheath body 15a as a result is restricted to the arc of a bow, and the knife part 20 is formed.

[0058]In this case, since it is not reinforced with the reinforcement wire 18, the sheath tip part 15d (wire exposed part 16a) has a soft sheath, when the tip part of the sheath body 15a curves, can curve easily and can realize good operation nature.

[0059]If the slider 25 of the final controlling element 14 is moved to the tip side to the operating section body 24 as an option, as shown in drawing 7, the conductive wire 16 will be pushed and the circular knife part 20 will be formed.

[0060]the arc of a bow — or the high frequency current is circularly energized to the knife part 20 after forming the knife part 20, and sphincter muscles of teat are cut open to above [of the space in <u>drawing 8]</u> (the 12:00 direction within the view of the endoscope 12). If incision is completed, the slider 25 will be returned to the original position and the incision device 11 will be drawn out from the treatment tool insertion channel of the endoscope 12.

[0061]The effect of this embodiment is as follows. Since according to this embodiment the pliability of the sheath body 15a is reinforced with the reinforcement wire 18 and pliability is making it less moderate pliability, At the time of insertion into the treatment tool insertion channel of the endoscope 12, and a thin lumen, pushing of the hand of the sheath body 15a is fully told to the sheath tip part 15d, and improvement in insertion nature can be realized. [0062]moreover — according to this embodiment — the reinforcement wire 18 — a sheath base end to the sheath tip part 15d — it being reinforced and immediately, to near the wire derivation

port by the side of a base end, When the sheath tip part 15d is not reinforced, but the damage to the living body at the time of inserting in the living body can be prevented since the sheath is softer than a reinforcing part, and curving the sheath tip part 15d, it can curve easily and good operation nature can be realized.

[0063]Since it can form only by putting in a stainless wire in the reinforcement lumen 17c, an assembly can be done simply and it can manufacture cheaply. The localization of the sheath body 15a under X-ray irradiation can also be performed by considering it as the member of radiopacity, such as a stainless wire, as this reinforcement wire 18.

[0064]Since according to this embodiment the pliability of the sheath body 15a is reinforced with the reinforcement wire 18 and pliability is made to less moderate pliability, buckling can be effectively prevented from fully occurring in the case of insertion also to the case of the sheath body of a narrow diameter. For this reason, it becomes possible to insert in in a treatment tool insertion channel etc. and to take incision measures also in the case of the sheath body made more into the narrow diameter, without buckling. In this case, it can be used with the endoscope 12 of the treatment tool insertion channel of a smaller inside diameter, and what has a small outer diameter of the endoscope inserting part 31 can be used (since the thing of a narrow diameter can be used as the endoscope inserting part 31). The pain given to the patient in the case of insertion can be reduced, and the range (use part) which can carry out insertion use can be expanded.

[0065](A 2nd embodiment) A 2nd embodiment of this invention is described with reference to drawing 9 - drawing 12 below. Drawing 9 shows the structure by the side of the tip of a sheath with a sectional view, and drawing 10 (A) and (B) expands and shows the A'-A' line section of drawing 9, and the D'-D' line section of drawing 11, Drawing 11 shows the structure by the side of the tip of a sheath by H-H and I-I ****** of drawing 10 (A), and drawing 12 shows the outline view which looked at the tip part of the incision device of this embodiment from the oblique direction. Drawing 9 shows the tip side of the sheath in the vertical section of the F-F line of drawing 10 (A).

[0066]The two reinforcement lumens 17c and 17d are formed in the sheath 15, and a different place as compared with a 1st embodiment inserts in the reinforcement wires 18a and 18b respectively into it, and is reinforced with this embodiment.

[0067]The reinforcement wires 18a and 18b are inserted to the portion immediately before the knife part 20, as shown in drawing 11 from the end face of the seeds 15.

[0068]As shown in drawing 12 here, when the flat surface which made the flat surface which connects the medial axis P of the sheath 15 to the knife part 20, and is formed Q flat surface, and passed along said medial axis P, and turned to said Q flat surface perpendicularly is made into R flat surface, With these two reinforcement wires 18a and 18b, when the sheath 15 of the portion which provided the reinforcement wire is bent, arrangement of the two reinforcement

wires 18a and 18b was biased, and is arranged rather than the flexing resistance along Q flat surface, so that the direction of the flexing resistance along R flat surface may become large. [0069]That is, so that it may understand from the sectional view of drawing 9 (B) which wrote together Q flat surface and R flat surface, Rather than the flexing resistance at the time of bending the sheath body 15a along Q flat surface used as the flat surface containing the knife part 20 (or on Q flat surface). So that the direction of the flexing resistance at the time of bending the sheath body 15a along R flat surface which is vertical to this Q flat surface, and contains a medial axis (or on R flat surface) may become large, It has been the feature to have biased the two reinforcement wires 18a and 18b so that it might become close to R flat surface (or the distance from R flat surface becomes smaller than the distance from Q flat surface like), and to arrange them.

[0070]Like the case of a 1st embodiment, first, from the tip of the sheath body 15a to the range of about 15 cm, it turns at an operation of this embodiment to an approximate circle arc, and it attaches a peculiarity so that the knife part 20 may turn to the inside. Or the work which attaches this bend peculiarity may be omitted. Next, by operation of the slider 25 of the final controlling element 14, by incurvating the tip part of the sheath body 15a several times to an approximate circle arc, it bends to the sheath tip part 15d, and a peculiarity is attached. [0071] It inserts in the endoscope 12 like the case of a 1st embodiment, and an outer side is made to project from the tip opening of a treatment tool insertion channel in this state. In this case, there is no bend which met R flat surface shown in drawing 12 by the difference in the flexing resistance of the above-mentioned sheath 15, and the sheath 15 is bent along Q flat surface. Therefore, as the bend direction of a sheath is regulated and it is shown in drawing 8 to the curved shape of the tip part 32 of the endoscope inserting part 31, and direction of the treatment implement erection device 32a, direction of the knife part 20 can send toward the direction (above [in space]) which it will be at 12:00 within the view of the endoscope 12. Therefore, the directional stability of the more exact knife part 20 is acquired rather than a 1st embodiment.

[0072]In addition to the effect of a 1st embodiment, the effect of this embodiment has the following effects. The directivity of the knife part 20 always projected and stabilized in the direction of 12:00 to the view of the endoscope 12 by arrangement of the two reinforcement wires 18a and 18b since the bending direction of the sheath 15 was regulated is realizable. Therefore, it has the effect that there is no complication and EST can be enforced safely. [0073](A 3rd embodiment) A 3rd embodiment of this invention is described with reference to drawing 13 - drawing 16 below. With a sectional view, drawing 13 is shown and the structure by the side of the tip of a sheath Drawing 14 (A), (B), (C) expands and shows A"-A" line section of drawing 15, and the G-G line section of drawing 16, drawing 15 shows the structure by the side of the tip of a sheath in the H'-H' line section of

drawing 14 (A), and drawing 16 shows the structure by the side of the tip of a sheath in the I'-I' line section of <u>drawing 14</u>. <u>Drawing 13</u> shows the tip side of the sheath in the F'-F' line vertical section of drawing 14 (A).

[0074]The two reinforcement lumens 17c and 17d are formed in the sheath 15, and a different place as compared with a 2nd embodiment inserts in and reinforces with this embodiment the reinforcement wires 18a and 18b in which length differs respectively in it.

[0075]The reinforcement wire 18a is inserted in from the apical surface of the sheath 15 to the position of the length of L1, as shown in <u>drawing 15</u> from the end face of the sheath 15. The reinforcement wire 18b is inserted in from the apical surface of the sheath 15 to the position of the length of L2, as shown in <u>drawing 16</u> from the end face of the sheath 15. The length of L1 and L2 differs here.

[0076]The operation of this embodiment is almost the same as a 2nd embodiment. This embodiment has the following effects. Since the length which has inserted in and inserted in the two reinforcement wires 18a and 18b differs, it is effective in the hardness of the sheath 15 being gradually changeable. To the case where it more specifically inserts in in the treatment tool insertion channel of an endoscope etc., the back side is buckled easilier than the tip side of the sheath 15.

[0077]For this reason, the back end side of the sheath 15 buckled easiliest is set as the softness or pliability which is not buckled with the two reinforcement wires 18a and 18b and which gave hardness a little (as opposed to the axial center direction of the sheath 15), And since a front side is made into the softness or pliability of a grade which is not buckled with the one reinforcement wire 18a from this portion and the sheath tip part 15d cannot be buckled further most easily, Without reinforcing, it can be set as softness or pliability soft enough so that the knife part 20 can be set up easily.

[0078]If the sheath portion near [the / projecting] an exit is too soft when the sheath tip side is made to project from the treatment tool insertion channel of an endoscope, and the projecting portion becomes the back side from the sheath tip part 15d, will bend from the portion at the time of pushing of the hand of the sheath 15, but. Since it has reinforced with the one reinforcement wire 18a to the position before the sheath tip part 15d, it is cancelable that such a situation occurs.

[0079](A 4th embodiment) A 4th embodiment of this invention is described with reference to drawing 17 - drawing 20 below. Drawing 17 shows the high frequency incision device for endoscopes of a 4th embodiment, and drawing 18 shows quarry basket forceps, Drawing 19 shows the composition by the side of the tip of the sheath in the state where quarry basket forceps were stored in the multiple-purpose lumen, and drawing 20 shows the example of use which deals with recovery of a calculus using quarry basket forceps.

[0080]High frequency incision device 11' for endoscopes of this embodiment to the 1st - the

high frequency incision device 11 for endoscopes of a 3rd embodiment. The quarry basket forceps 51 which add the function of the treatment implement for grasping with which it deals so that a calculus in the living body may be grasped and it may be excreted out of a living body, therefore are shown in drawing 18 at the 1st - the high frequency incision device 11 for endoscopes of a 3rd embodiment are combined.

[0081]As shown in drawing 18, to the quarry basket forceps 51. The basket wire 53 in which the extension habit extended to basket shape with two or more wires was given at the tip of the operation wire 52 governs the tip of each basket wire 53 to one with the end chip 54, The basket part 50 as the calculus grasping part which stores and grasps a calculus inside, or a quarry part is formed. The back end of this operation wire 52 is fixed to the operation pipe 55, the operation knob 56 is further fixed to a hand side edge part, and this operation pipe 55 is formed in [a final controlling element] one.

[0082]The basket part 50 of these quarry basket forceps 51 can be inserted from the femalelures cap 30 into the multiple-purpose lumen 17b provided in the sheath body 15a which constitutes incision device 11', By performing forward operation which moves the operation knob 56 ahead, as shown in <u>drawing 17</u> via the operation wire 52, the basket part 50 can be set as the state of projecting, from the opening (getting it blocked tip opening of the multiplepurpose lumen 17b) at the tip of a sheath of this incision device 11'.

[0083]By performing retreat operation which grasps the operation knob 56 in the state of drawing 17, and moves back, as shown in <u>drawing 19</u> via the operation wire 52, the extension habit which the basket part 50 extends can be resisted, this basket part 50 can be made to be closed, and it can also draw in the multiple-purpose lumen 17b.

[0084]Next, an operation is explained. When the calculus 44 is made in the bile duct 43 as shown in drawing 20 for example, EST is first performed by incision device 11' (carrying out like drawing 6 with the jam 1st - the incision device 11 of a 3rd embodiment) in the state where the quarry basket forcess 51 are not combined.

[0085]After that, the quarry basket forceps 51 are inserted in from the tip side in the multiplepurpose lumen 17b of this incision device 11', operation of advancing the operation wire 52 is performed, and the basket part 50 side is made to project from the tip opening of the multiplepurpose lumen 17b. Since the basket part 50 which projects from a tip opening is formed with the basket wire 53 in which the habit extended, respectively is given, it is extended in the shape of a basket. Therefore, as shown in drawing 20, the calculus 44 is stored in this extended basket part 50, operation of retreating the operation wire 52 further is performed, and it grasps so that the calculus 44 stored in the basket part 50 may not escape.

[0086]Then, move the sheath 15 to the back side and the tip side (the tip part and the basket part 50 of the sheath 15) of the sheath 15 is moved into the duodenum 41 from the inside of the bile duct 43, The calculus 44 stored to the basket part 50 is taken out from the basket part

50 in the duodenum 41 of the circumference, and it is made to be excreted automatically. [0087]This embodiment has the following effects. Since one treatment implement can perform from endoscopic papillotomy treatment to recovery of the calculus 44, the technique is made to simplification and a short time, and the pain given to a patient is also more mitigable. Others have the 1st - the same effect as a 3rd embodiment.

[0088](A 5th embodiment) A 5th embodiment of this invention is described with reference to drawing 21 and drawing 22 below. Drawing 21 shows the high frequency incision device for endoscopes of a 5th embodiment, drawing 22 (A) shows the wire part of quarry basket forceps, and drawing 22 (B) shows the final controlling element of quarry basket forceps. [0089]High frequency incision device 11" for endoscopes of this embodiment shown in drawing 21 provides the function to collect calcull like a 4th embodiment to the 1st - the high frequency incision device 11 for endoscopes of a 3rd embodiment, A different place from a 4th embodiment is the composition which the wire part 57 and the final controlling element 58 can detach and attach freely, as this quarry basket forceps 51' is shown in drawing 22 (A) and (B) (the quarry basket forceps 51 of a 4th embodiment are the composition which the wire part and the final controlling element unified).

[0090]The wire part 57 attaches the back end of two or more basket wires 53 at the tip of the operation wire 52, governs each tip to one with the end chip 54, and forms the basket part 50. The slider holding part 59 is formed in the operation pipe 55 and also its back end at the back end of the operation wire 52.

[0091]The male lure cap 58c is further formed at the tip of the operating section body 58a with the slider 58b which can slide the final controlling element 58 to this with the operating section body 58a.

[0092]Can fix to the slider 58b of the final controlling element 58, and the slider holding part 59 of the back end of the wire part 57 enables immobilization of the male lure cap 58c at the tip of the operating section body 58a in the female-lures cap 30 of high frequency incision device 11" for endoscopes, The final controlling element 58 is grasped single hand, and it can be made to perform operation of recovery of a calculus with advance and the retreat function of the slider 58b easily.

[0093]The operation of this embodiment is almost the same as a 4th embodiment. The effect of this embodiment is as follows. To having to operate it with both hands, by this embodiment, since operation single hand is possible for a 4th embodiment, it can measure facilitating of the technique. Others have the 1st - the same effect as a 3rd embodiment.

[0094](A 6th embodiment) A 6th embodiment of this invention is described with reference to drawing 23 (A) below. Drawing 23 (A) shows the sheath tip side of the high frequency incision device for endoscopes of a 6th embodiment. Unlike the calculus grasping part according [this embodiment] to the basket part 50 of a 4th and 5th embodiment, the calculus grasping part is

formed of the snare loop 60.

[0095]One pair of wires 61 which have the elasticity which adhered both ends mutually so that this snare loop 60 might become loop shape at the tip of the operation wire 52, Or a calculus can be grasped by being formed using the wire 61 of the loop shape which has one elasticity, putting in a calculus in this snare loop 60, storing the end face side of the snare loop 60 in the multiple-purpose lumen 17b, and narrowing down a loop.

[0096]By making the snare loop 60 project ahead from the tip opening of the multiple-purpose lumen 17b to emit the grasped calculus within the duodenum, a loop can be extended and it can emit easily.

[0097]Drawing 23 (B) shows the sheath tip side in the modification of a 6th embodiment. In this modification, the calculus grasping part which grasps a calculus formed the nail at the tip, for example, is formed in it by the 3 nail 62. This 3 nail 62 bends a tip inside, and the back end of the three wires 63 which have the elasticity extended mutually is stuck and formed in the tip part of the operation wire 52 with soldering, soldering, etc.

[0098]By adjusting the projection amount from the multiple-purpose lumen 17b, the amount of extension can be adjusted, a calculus can grasp and grasp, and this 3 nail 62 can also open a calculus (discharge). When reinforcing the sheath body 15a with a reinforcing member, a long groove may be formed in the longitudinal direction of the sheath body 15a, for example, and it may be made the structure of stored and reinforcing the reinforcement wire 18 in the long groove. In this case, it can perform easily adjusting not performing reinforcement by the sheath tip part 15d, for example etc.

[0099]Without forming the reinforcement lumen 17c etc. which insert in a reinforcing member, the reinforcement wire 18 is inserted in in the multiple-purpose lumen 17b, and it may be made to reinforce the sheath 15. In this case, the reinforcement wire 18 may be coated if needed. Sectional shape of the multiple-purpose lumen 17b may be made into shape which is different in it being circular.

[0100]When the one reinforcement wire 18 is formed like a 1st embodiment, It is not circular and make sectional shape of this reinforcement wire 18 into flat sections, such as plate shape, and that flat direction is arranged so that it may become vertical to the flat surface (it is hereafter described as the 1st flat surface) to which the medial axis of the sheath 15 is connected including the knife part 20, It is made to make incision treatment by the knife part 20 easy to perform, as it is hard to bend, and is easy to bend in the direction vertical to the 1st flat surface and becomes it along this 1st flat surface. In this case, it can be made further easy for the function of the flat shape of the reinforcement wire 18 to become large relatively, and to turn at along the 1st flat surface, if the conductive wire 16 is formed by the conductive member at which it is easier to turn than the reinforcement wire 18.

[0101]Are substantially reinforced from near the sheath base end to the base end rather than

the wire derivation port by the reinforcing member, and rather than a wire derivation port, if the hardness of the sheath by the side of a tip is a thing of the level by which the damage to operation nature or a living body is not hindered, What the reinforcing member provided from near a sheath base end to the sheath tip part belongs to this invention. As this example, what extended the reinforcing member of the construction material softer than the end face of a wire derivation port to the sheath tip side, for example, the thing which made that cross-section area small and extended further the reinforcing member which extended to near a wire derivation port from the wire derivation port to the tip side, etc. correspond. The embodiment etc. which combined each above-mentioned embodiment selectively and formed them belong to this invention.

[0102][Additional remark]

1. Two or more lumens installed towards the axial center direction in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope are formed. The reinforcement lumen which provided the reinforcing member for reinforcing said sheath body by the conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, and. Said conductive wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body. In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed of the exposed part of the outer side of said main part in said conductive wire. A high frequency incision device for endoscopes providing said reinforcing member in the range of from I near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end. (0103)2. Two or more lumens installed towards the axial center direction in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope are formed. The reinforcement lumen which provided the reinforcing member for reinforcing said sheath body by the conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, and, Said conductive wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body, In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed of the exposed part of the outer side of said main part in said conductive wire, Provide said reinforcing member in the range of from [near the base end of said sheath body] up to near [said] the wire derivation port by the side of a base end, and. When the sheath of the portion which provided said reinforcing member is bent, rather than the flexing resistance along the 1st flat surface that connects the medial axis of said sheath to said knife part, and is formed. A high frequency incision device for endoscopes having biased said reinforcing member and providing it to the medial axis of said sheath so that it may be in the medial axis of said sheath

and the direction of the flexing resistance along the 2nd flat surface that turned to said 1st flat surface perpendicularly may become large.

[0104]3. Two or more lumens installed towards the axial center direction in the sheath body of the electric insulation sheath which can insert in the inside of the treatment tool insertion channel of an endoscope are formed, While the reinforcement lumen which provided the reinforcing member for reinforcing said sheath body by the conductive wire lumen and other at least one lumen in which a conductive wire is inserted by one lumen is formed, respectively, Said conductive wire is drawn from the wire derivation port formed in the peripheral face near the tip part of said sheath body by the outer side of said sheath body, In the high frequency incision device for endoscopes with which the knife part for high frequency incision is formed of the exposed part of the outer side of said sheath body in said conductive wire, A high frequency incision device for endoscopes which provides [to / from / near the base end of said sheath body / near the sheath tip part] said reinforcing member, and is substantially characterized by reinforcing the range from [near the sheath base end] to the wire derivation port by the side of said base end.

[0105]4. High frequency incision device for endoscopes of additional remark 1 statement, wherein said reinforcing member is respectively provided in two or more lumens and tip position of at least one reinforcing member of them differs from tip position of other reinforcing members.

5. High frequency incision device for endoscopes of additional remark 1 or additional remark 2 statement, wherein said reinforcing member is metal wire.

[0106]6. From the tip opening of said multiple-purpose lumen, by the forward operation of an operation wire, project and by and retreat operation. A high frequency incision device for endoscopes of additional remark 1 thru/or additional remark 3 statement having the treatment implement for grasping which provided the gripping member drawn and stored from the tip opening of said multiple-purpose lumen, and being able to use it combining said treatment implement for grasping.

[0107](Background relevant to the additional remarks 6-8) A treatment implement for endoscopes like JP,3-54615,A is known. Usually, after performing an endoscopic duodenotomy using the high frequency incision instrument of the publication number like the point, when carrying out the crushed stone of the stone in a common bile duct, use such an endoscope treatment implement, but. The insertion to a common bile duct from the duodenal papilla of a high frequency incision instrument and this treatment implement for endoscopes was dramatically difficult, and the technique which takes such a treatment implement in and out was dramatically complicated. For this reason, there is technique in providing the easy high frequency incision device for endoscopes.

[0108]7. Wire part to which said treatment implement for grasping has gripping member in

operation wire tip, A high frequency incision device for endoscopes of the additional remark 4 statement comprising a final controlling element, and said final controlling element's consisting of an operating section body movable forward and backward and slider mutually, and being removable to the base end of said multiple-purpose lumen in said operating section body, and being able to detach and attach said slider freely to the base end of a wire part. [0109]8. Said gripping member of said treatment implement for grasping by the forward operation of said operation wire. A high frequency incision device for endoscopes of additional remark 4 or additional remark 5 statement projecting from the tip opening of a multiple-purpose lumen, and the opening habit of self performs opening motion, and resisting a self habit, being drawn by retreat operation of said operation wire, and being stored from the tip opening of said multiple-purpose lumen.

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- 1.This document has been translated by computer. So the translation may not reflect the original precisely.
- 2.**** shows the word which can not be translated.
- 3.In the drawings, any words are not translated.

DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1]The outline view showing the whole high frequency incision device for endoscopes of a 1st embodiment of this invention.

[Drawing 2]The sectional view showing the structure by the side of the tip of a sheath.

[Drawing 3]The figure expanding and showing the A-A line section of drawing 2, and the D-D line section of drawing 4.

[Drawing 4]The figure showing the structure by the side of the tip of a sheath in the C-C line section of drawing 3 (A).

[Drawing 5] The figure expanding and showing the section structure and the E section by the side of the hand of a sheath.

[Drawing 6]The explanatory view of the operation which passes and cuts sphincter muscles of teat open endoscopically.

[Drawing 7]The explanatory view of the operation which passes by different technique from drawing 6, and cuts sphincter muscles of teat open on an endoscope target.

[Drawing 8]The figure showing the endoscope image at the time of observing actually in drawing 6.

[Drawing 9]The sectional view showing the structure by the side of the tip of the sheath in a 2nd embodiment of this invention.

[Drawing 10]The figure expanding and showing the A'-A' line section of drawing 9, and the D'-D' line section of drawing 11.

[Drawing 11]The figure showing the structure by the side of the tip of a sheath in H-H and the I-I line section of drawing 10 (A).

 $[\underline{\text{Drawing 12}}] \textbf{The outline view which looked at the sheath tip side from the oblique direction}.$

[Drawing 13] The sectional view showing the structure by the side of the tip of the sheath in a 3rd embodiment of this invention.

[Drawing 14]A"-A" line section of drawing 13, the figure of drawing 15 expanding and showing a line section and the G-G line section of drawing 16 D" - D ".

[Drawing 15]The figure showing the structure by the side of the tip of a sheath in the H'-H' line section of drawing 14 (A).

[Drawing 16]The figure showing the structure by the side of the tip of a sheath in the I'-I' line section of drawing 14.

[Drawing 17]The lineblock diagram showing the whole high frequency incision device for endoscopes of a 4th embodiment of this invention.

[Drawing 18]The side view showing quarry basket forceps.

[Drawing 19]The sectional view showing the composition by the side of the tip of the sheath in the state where quarry basket forceps were stored in the multiple-purpose lumen.

[Drawing 20]The explanatory view showing the example of use which deals with recovery of a calculus using quarry basket forceps.

[Drawing 21]The lineblock diagram showing the whole high frequency incision device for endoscopes of a 5th embodiment of this invention.

[Drawing 22]The figure showing the wire part and final controlling element of quarry basket forcess.

[Drawing 23]The figure showing the composition by the side of a 6th embodiment of this invention, and the sheath tip of the high frequency incision device for endoscopes of the modification.

[Description of Notations]

11 -- High frequency incision device for endoscopes

12 -- Endoscope

13 -- Insert portion

14 -- Final controlling element

15 -- Sheath

15a -- Sheath body

15b -- Thin diameter section

15c -- Sheath base end

15d -- Sheath tip part

16 -- Conductive wire

17a -- Wire lumen

17b -- Multiple-purpose lumen

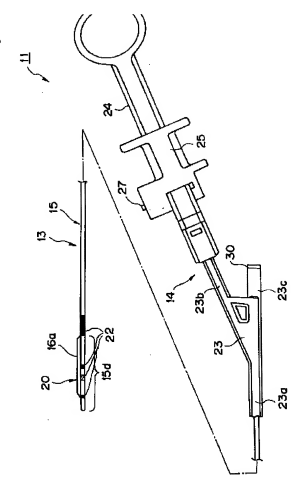
17c -- Reinforcement lumen

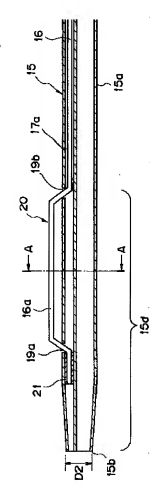
17d -- Reinforcement lumen

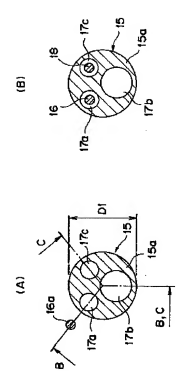
18 -- Reinforcement wire

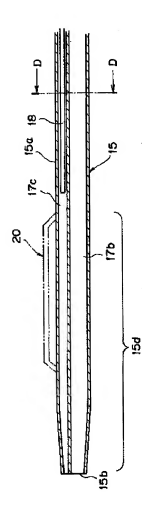
19a, 19b -- Wire derivation port

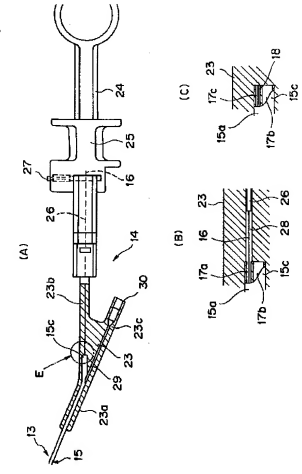
- 20 Knife part
- 21 Radiopacity pipe
- 22 Marking part
- 23 -- Connecting member
- 24 -- Operating section body
- 25 -- Slider
- 26 -- Operation pipe
- 27 -- Plug
- 28 -- Operation pipe lumen
- 29 -- Branching multiple-purpose lumen
- 30 -- Female-lures cap
- 41 -- Duodenum
- 42 -- Mammary papilla
- 43 -- Bile duct
- P -- Medial axis
- Q--Q flat surface
- R--R flat surface

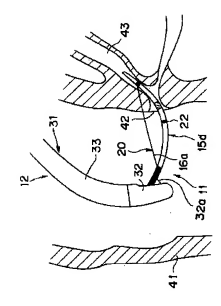


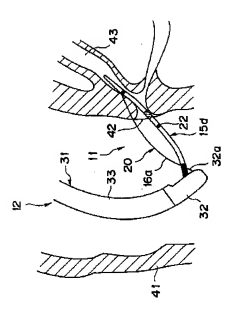


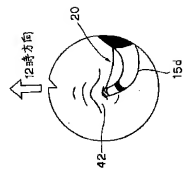


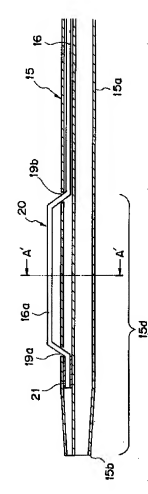


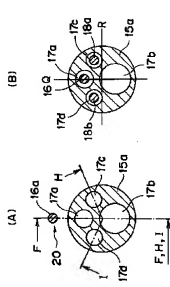


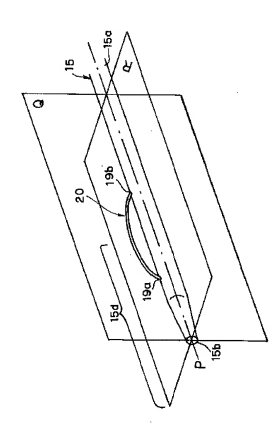


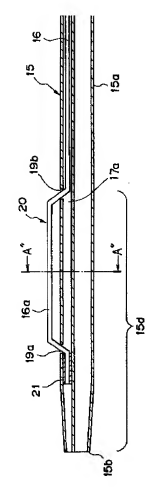


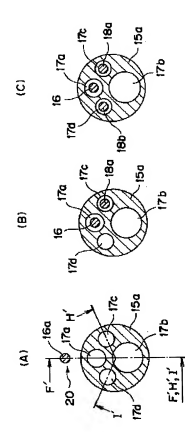


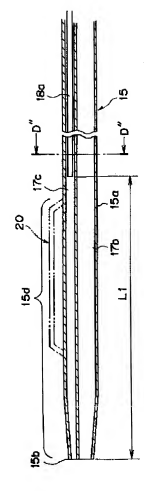


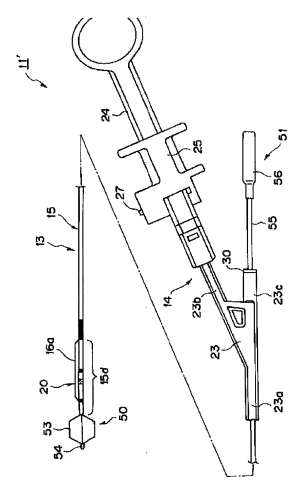












Drawing selection Drawing 18

JP, 09-206309, and A [Drawing 18]



